

"STORMPROOF" WOOD CASEMENT WINDOWS BAYS AND DOOR FRAMES

(Patent Nos. 304,908 and 343,366)

Sharp Bros. & Knight Limited

JOINERY MANUFACTURERS, TIMBER IMPORTERS
SAWING, PLANING AND MOULDING MILLS

BURTON-ON-TRENT





SHARP BROS. & KNIGHT LIMITED

Joinery and Moulding Manufacturers Timber Importers and Merchants BURTON-ON-TRENT

OFFICES AND JOINERY WORKS SAWING, PLANING AND MOULDING MILLS
STOCK JOINERY STORES -

Telegrams: "Joinery, Burton-on-Trent."

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Telephone: Burton 3350 (Three Lines)

LONDON OFFICE:

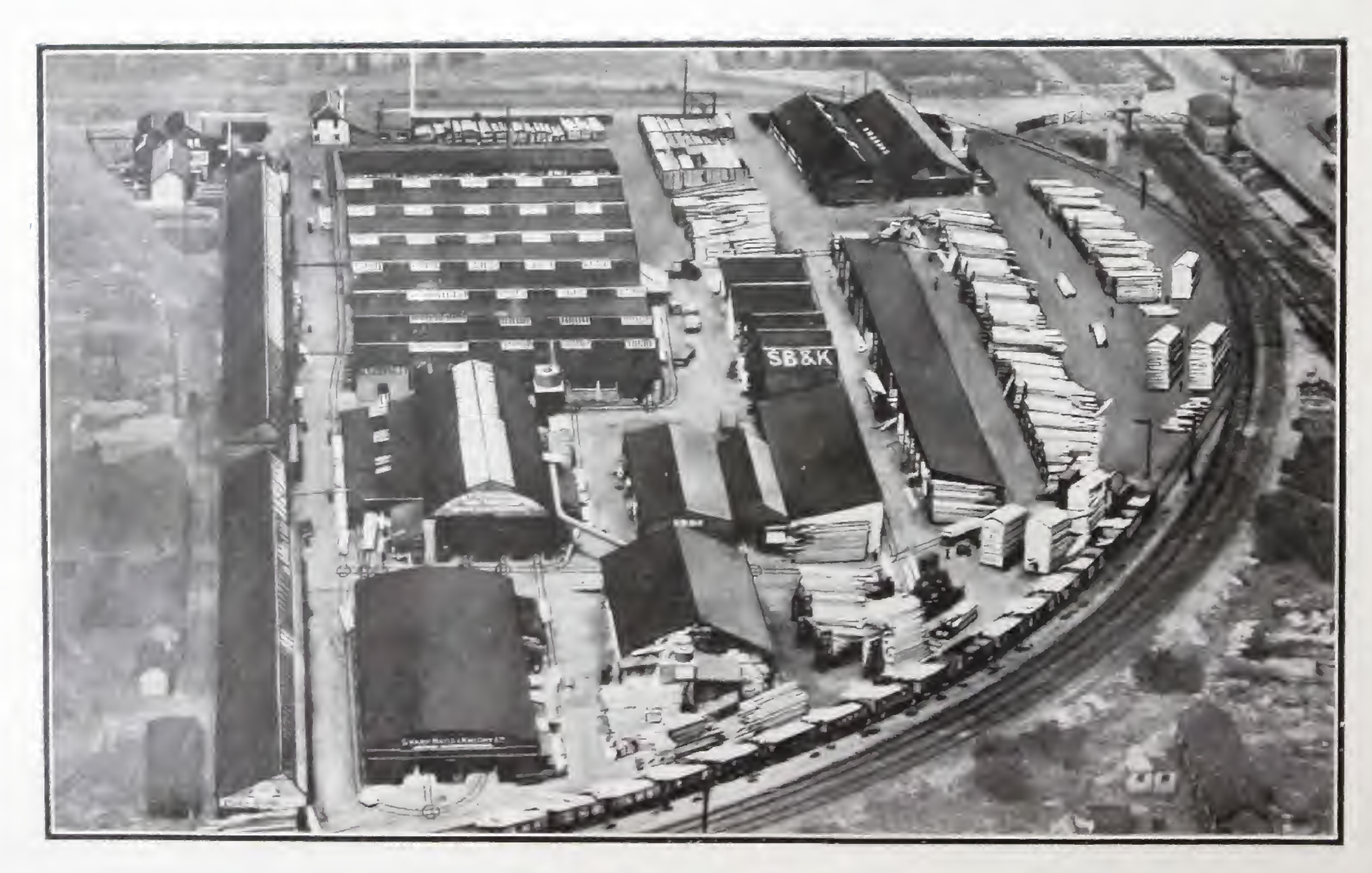
254/260 EARLS COURT ROAD, LONDON, S.W.5. Telephone: FLAxman 9844

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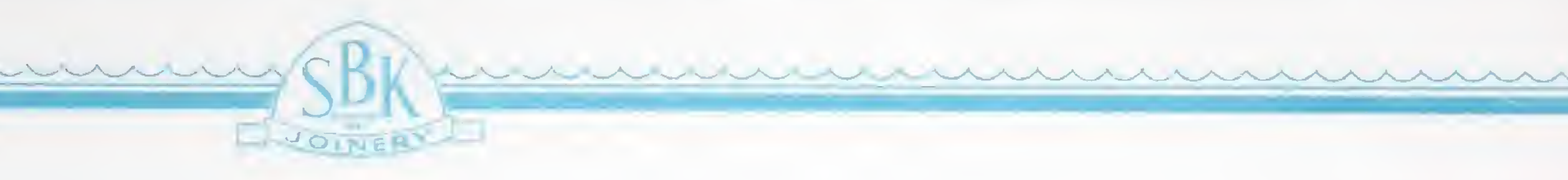
The Firm of Sharp Bros. & Knight Limited was established in 1887 and is renowned throughout the Country for high-class Woodwork

Contractors to the Admiralty, War Office, Air Ministry, Office of Works, etc. etc.





Acrial View of Works



INTRODUCTION

In the preparation of this catalogue, time, thought and careful investigation have not been spared, with a view to illustrating such designs, and including such information as will be of the utmost service and interest to our customers.

With the exception of "STORMPROOF" Joinery (Patent Nos. 304,908 and 343,366), of which special mention is made on pages 18 and 19, "SBK" STANDARD Joinery is manufactured in accordance with British Standard Specifications where such exist,—the quality of both material and workmanship is of the highest standard.

Delivery can be given immediately from stock of all "STORMPROOF" (prefix "ST") and "SBK" STANDARD (prefix "S") Joinery illustrated in this catalogue. All External Joinery, excepting Doors, being supplied primed.

When ordering please quote design number and in giving measurements state height before width.

All "SBK" Joinery is made under Trade Union Conditions.



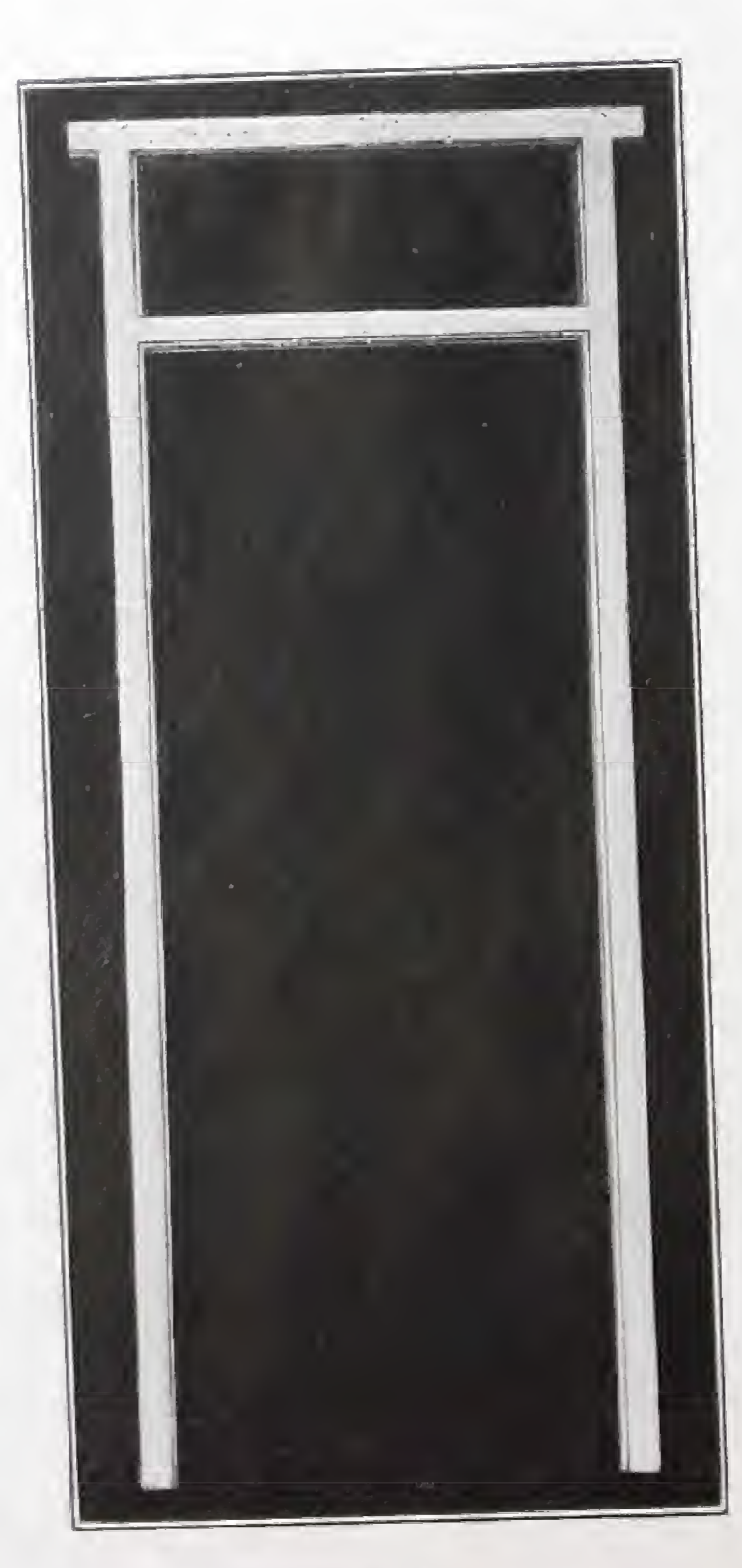
SINGLE DOOR FRAMES

Standard Specification



S/1

2 4' Framing for Standard Door Sizes
24 4 ...
3 \ 4 ...
27 41

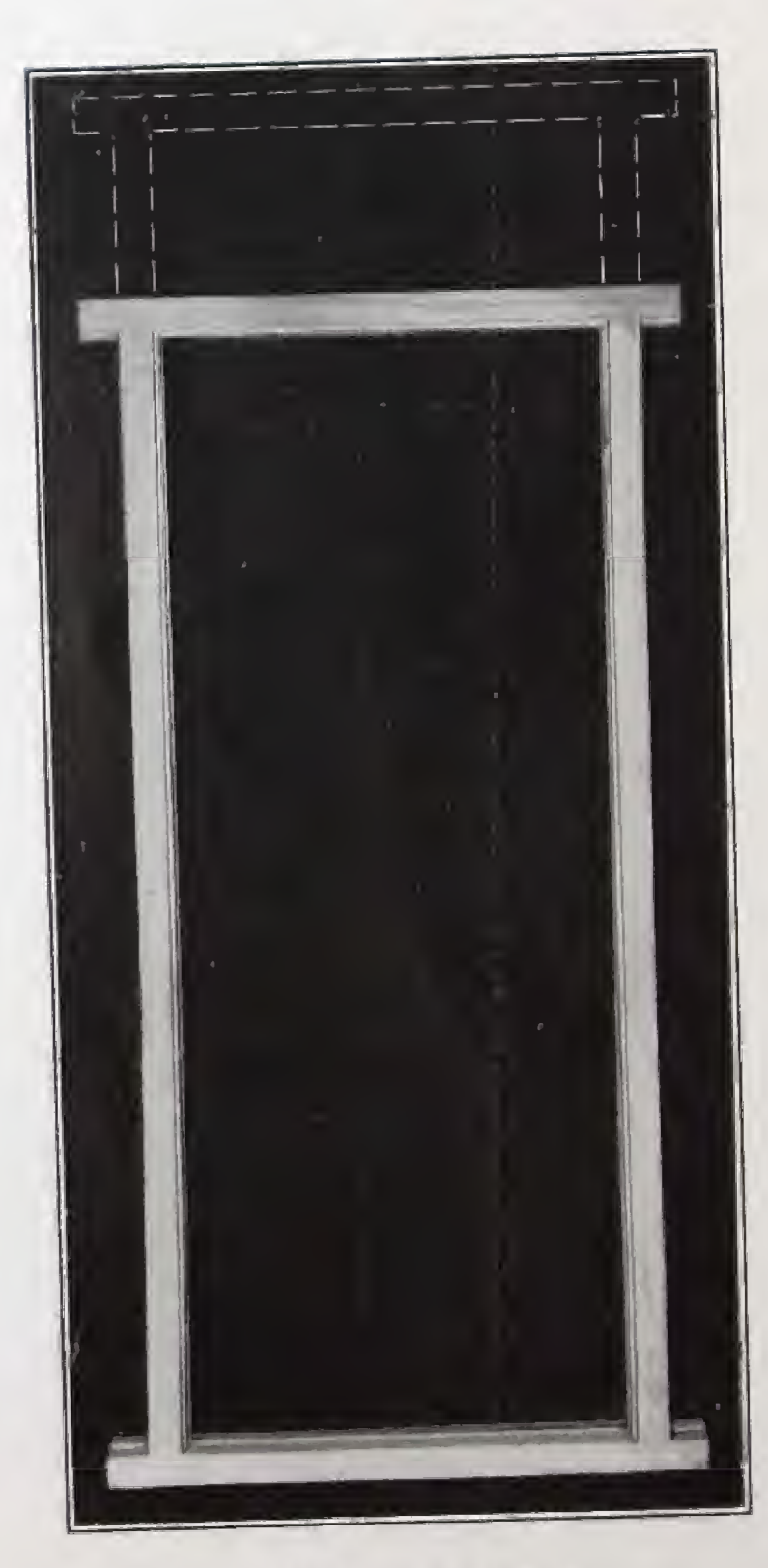


S/1T

With Beads in Fanlight for Solid Glazing

3° 4" Framing. 8'0" high overall

For 2" 6' 8" 2' 8" Door



S/1C and S/1CT

S 1C —No Transome, 7' 1" high overall S 1CT—With Transome, 8' 2\frac{1}{2}" high overall Beads for Solid Glazing

3" 4" Framing. 3" 6" Oak Threshold

For 2" 6' 8" / 2' 8" Door to open in.



SINGLE COMBINED DOOR FRAMES

With 2" Casement Lights—" STORMPROOF" SPECIFICATION



ST/2

Single Combined Frame, no Transome Overall size $6'94'' \times 4'104''$ Sidelight $3'6'' \times 1'94''$



ST/2T

Single Combined Frame, with Transome Overall size 8'0" × 4'10\\" Sidelight 4'8\\" × 1'9\\\"

Height from bottom of Frame to under Cill 3' 3\{\}"

Glass line 3' 8\frac{3}{2}"

Prepared for 2" 6' 8" × 2' 8" Door to open inwards.

When ordering Single Combined Frame, state on which side (looking at Frame from outside) Sidelight is required.

"STORMPROOF" SPECIFICATION:

Door Jambs Transome Head Window Jambs Mullions Pitch Pine Cill $3'' \times 4''$

 $3'' \times 4''$

 $2\frac{1}{2}'' \times 4''$ $2\frac{1}{2}'' \times 4''$ $3'' \times 4''$

 $3'' \times 6''$

1" × 2" Projecting Shields on Head and Transome 2" Lights

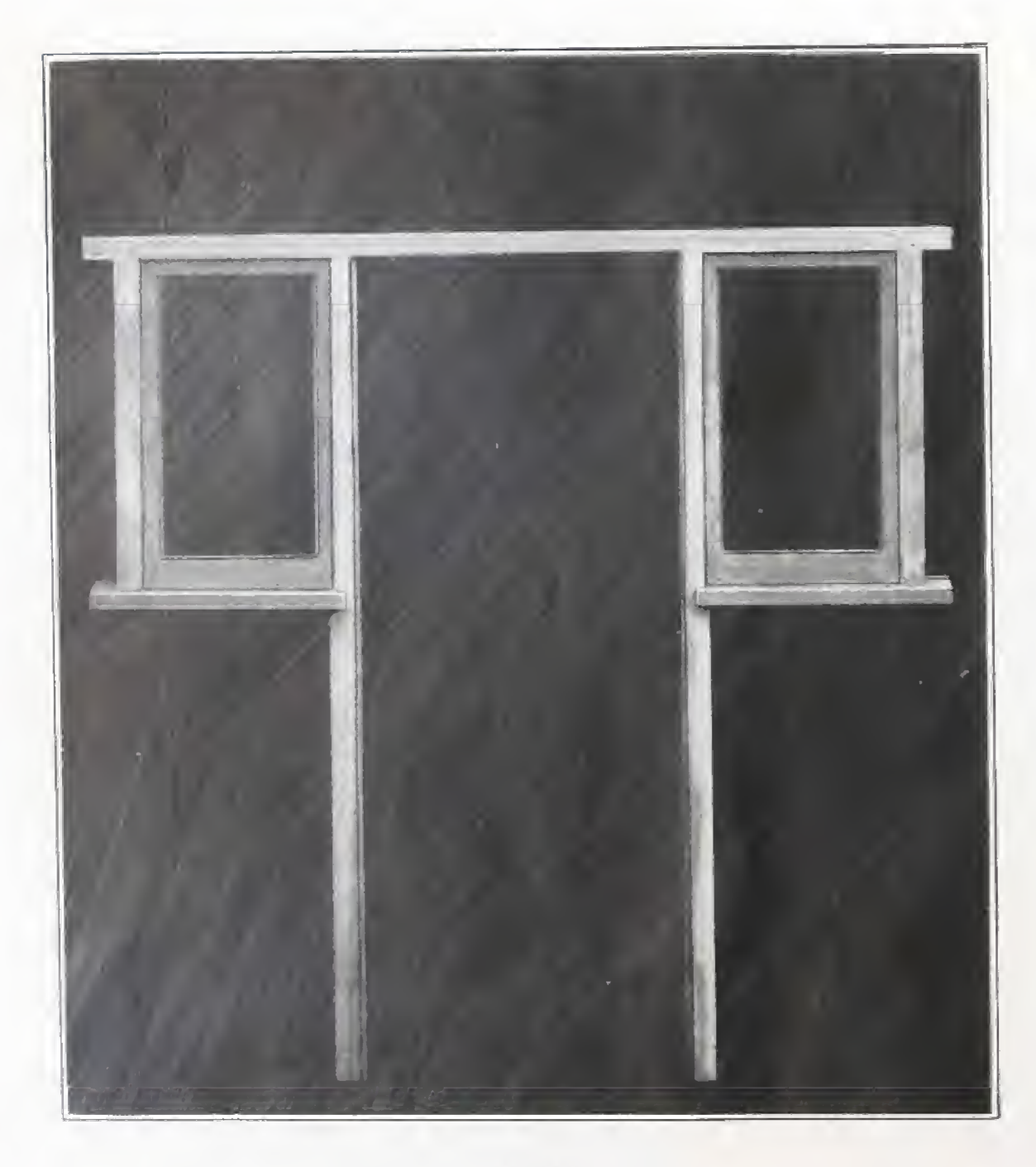
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PAGE FIVE



DOUBLE COMBINED DOOR FRAMES

With 2" Casement Lights-" STORMPROOF" SPECIFICATION



ST/3

Double Combined Frame, no Transome

Overall size 6' 9\frac{3}" \times 6' 8" Sidelights 3' 6" \times 1' 9\frac{3}"

Double Combined Frame, with Transome
Overall size 8'0" × 6'8" Sidelights 4'84" × 1'94"

ST/3T

Height from bottom of Frame to under Cill 3' 34" Glass line 3' 84"

Prepared for 2" 6' 8" / 2' 8" Door to open inwards.

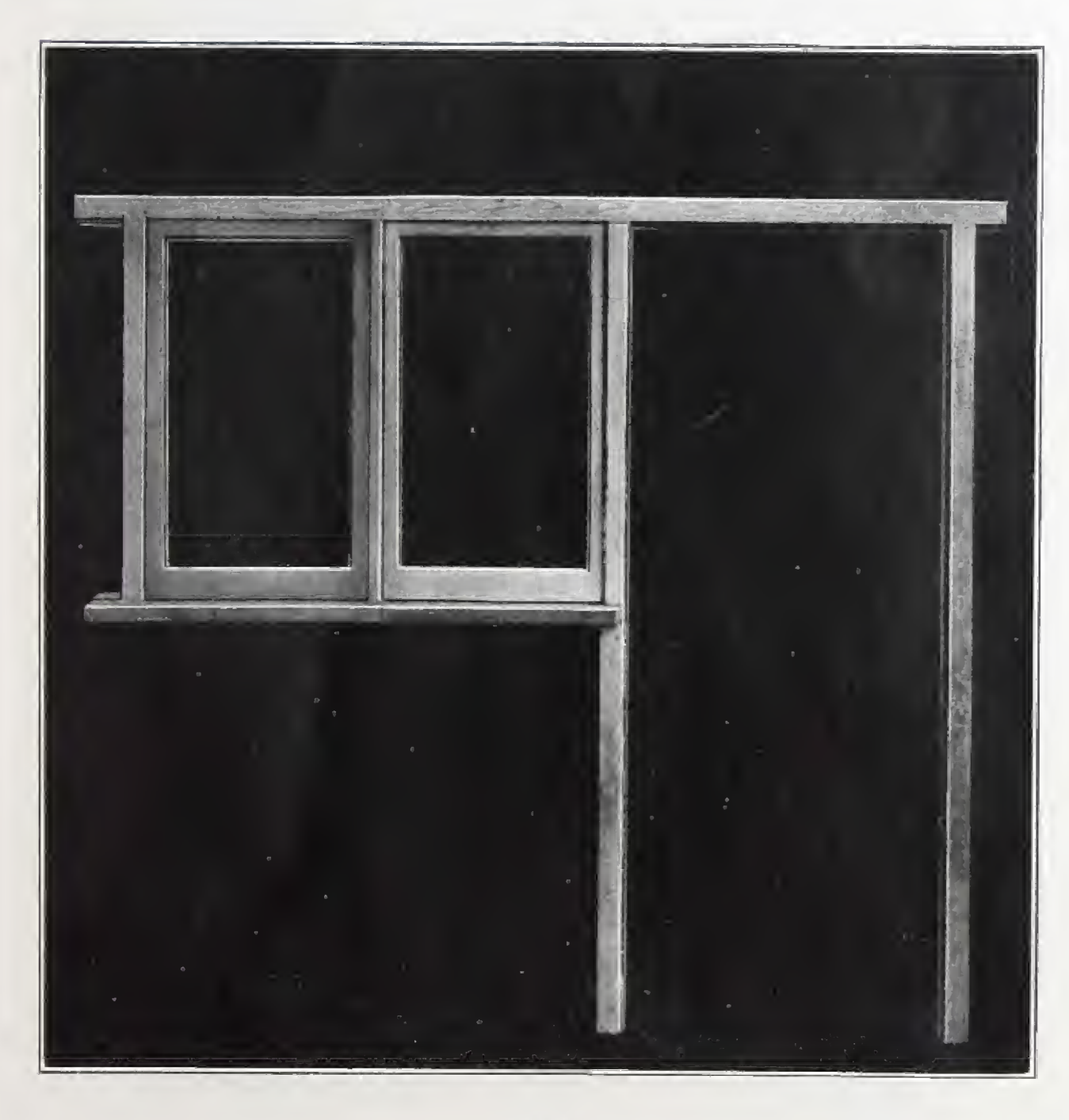
"STORMPROOF" SPECIFICATION:

Door Jambs Transome Head Window Jambs Mullions Pitch Pine Cill $3'' \quad 4'' \quad 3'' \quad 4'' \quad 2\underline{1}'' \quad 4'' \quad 3'' \quad 4'' \quad 3'' \quad 6''$ 1" 2" Projecting Shields on Head and Transome 2" Lights



SINGLE COMBINED DOOR FRAMES

With 2" Casement Lights—" STORMPROOF" SPECIFICATION





ST/4

Single Combined Frame, no Transome ST/4T

Single Combined Frame, with Transome Overall size 8'0" × 6'8" Sidelights 4'8\\ \ 3'7\\\ "

Height from bottom of Frame to under Cill 3' 3?" Glass line 3' 85"

Prepared for 2" 6' 8" × 2' 8" Door to open inwards.

When ordering Single Combined Frame, state on which side (looking at Frame from outside) Sidelight is required.

"STORMPROOF" SPECIFICATION:

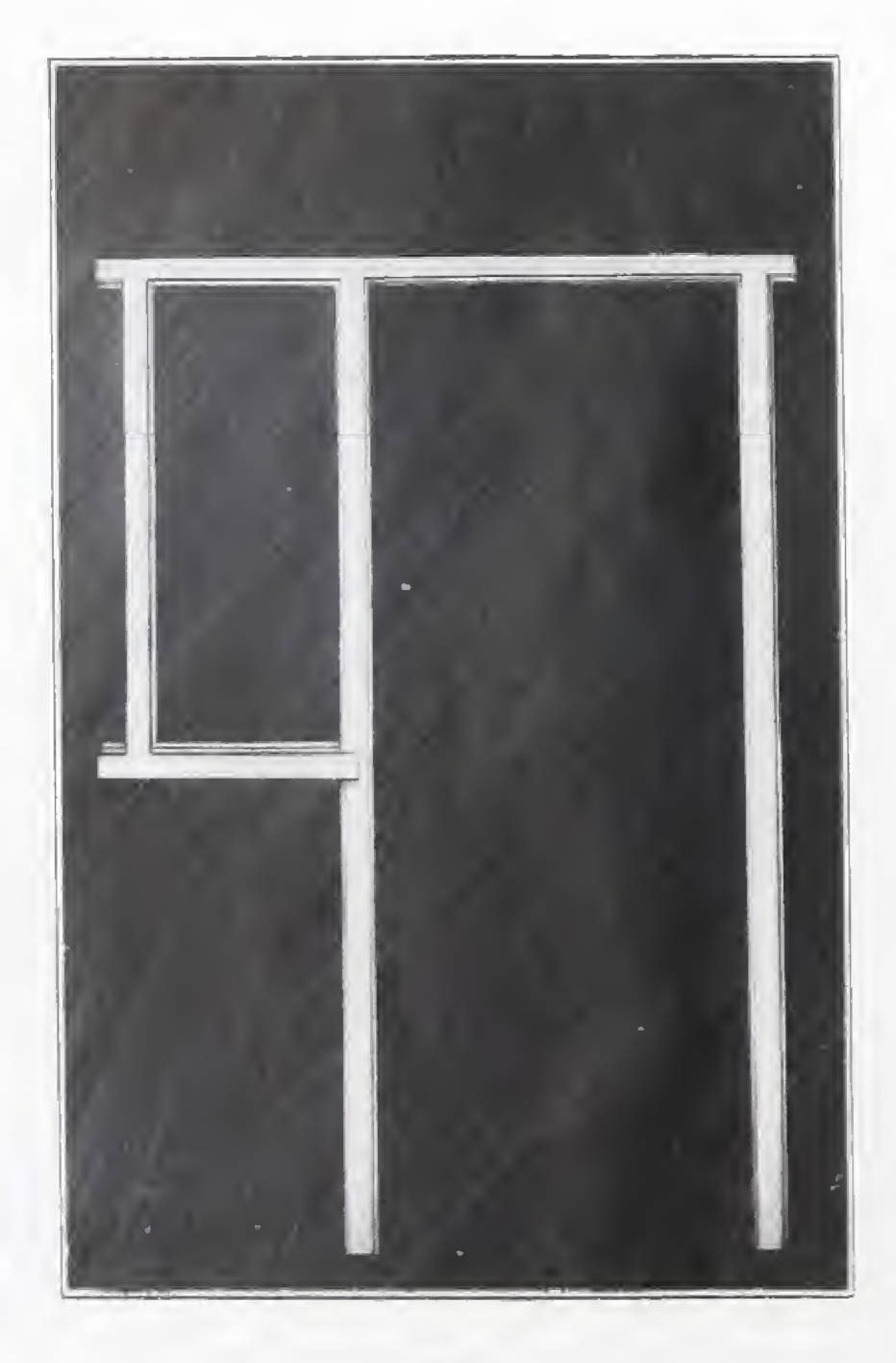
Door Jambs Transome Head Window Jambs Mullions Pitch Pine Cill $3'' \times 4''$ $3'' \times 4''$ $2\frac{1}{2}'' \times 4''$ $3'' \times 4''$ $3'' \times 6''$

1" × 2" Projecting Shields on Head and Transome 2" Lights



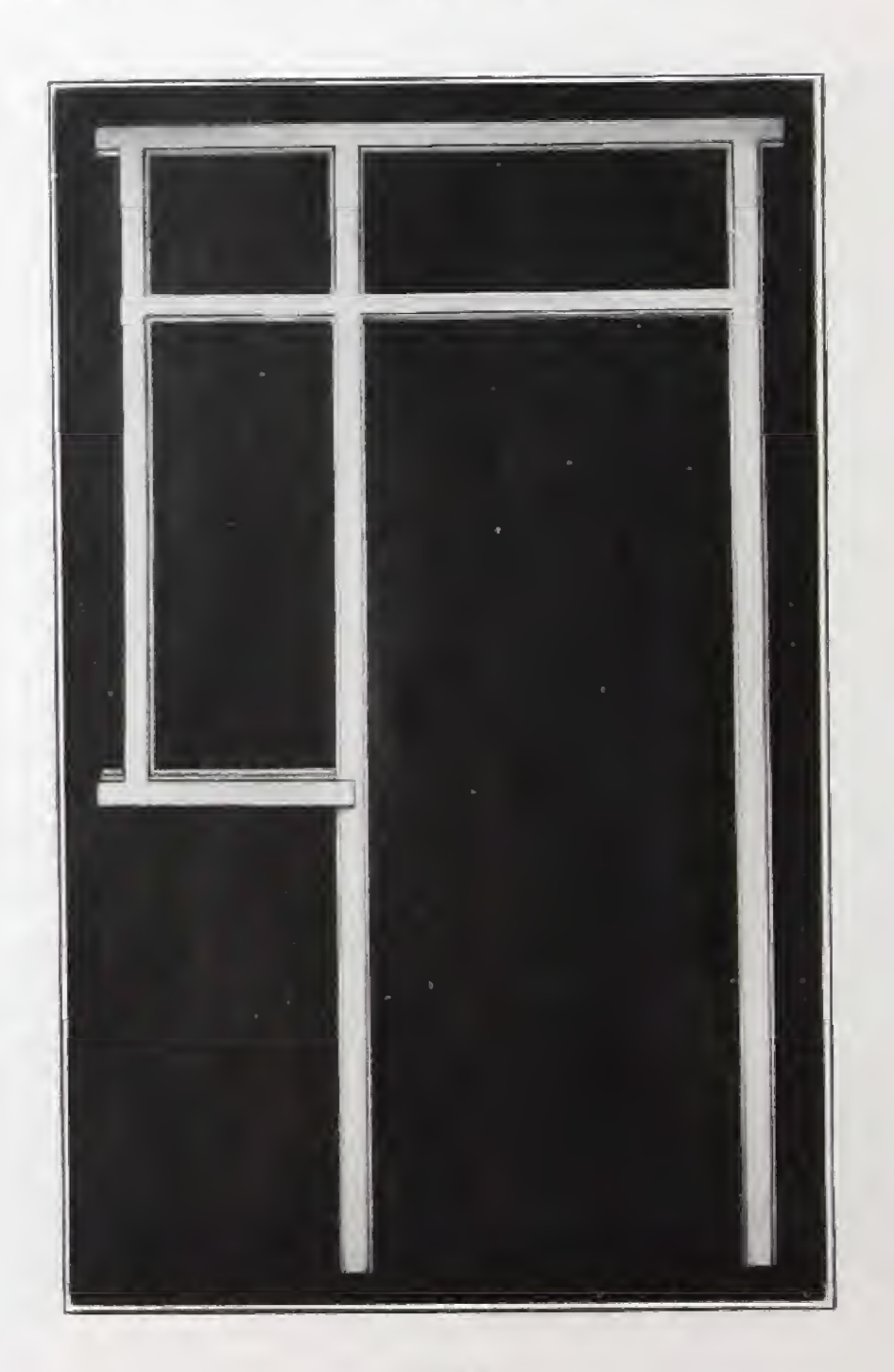
SINGLE COMBINED DOOR FRAMES

Prepared for Solid Glazing with Beads to Sidelight and Fanlight-Standard Specification



S 6

Single Combined Frame, no Transome. Overall size 6'94" 4'64" Sidelight 3'4" 1'54"



S/6T

Single Combined Frame, with Transome. Overall size 8' 0" < 4' 6\" Sidelight 4' 6\" 1' 5\\"

Height from bottom of Frame to under Cill 3' 5?" Glass line 3'88"

Prepared for 2" 6' 8" 2' 8" Door to open inwards

When ordering Single Combined Frame, state on which side (looking at Frame from outside) Sidelight is required

STANDARD SPECIFICATION: 3" 4" 3" 4"

Door Jambs

Transome

Window Jamb

Mullion

Pitch Pine Cill

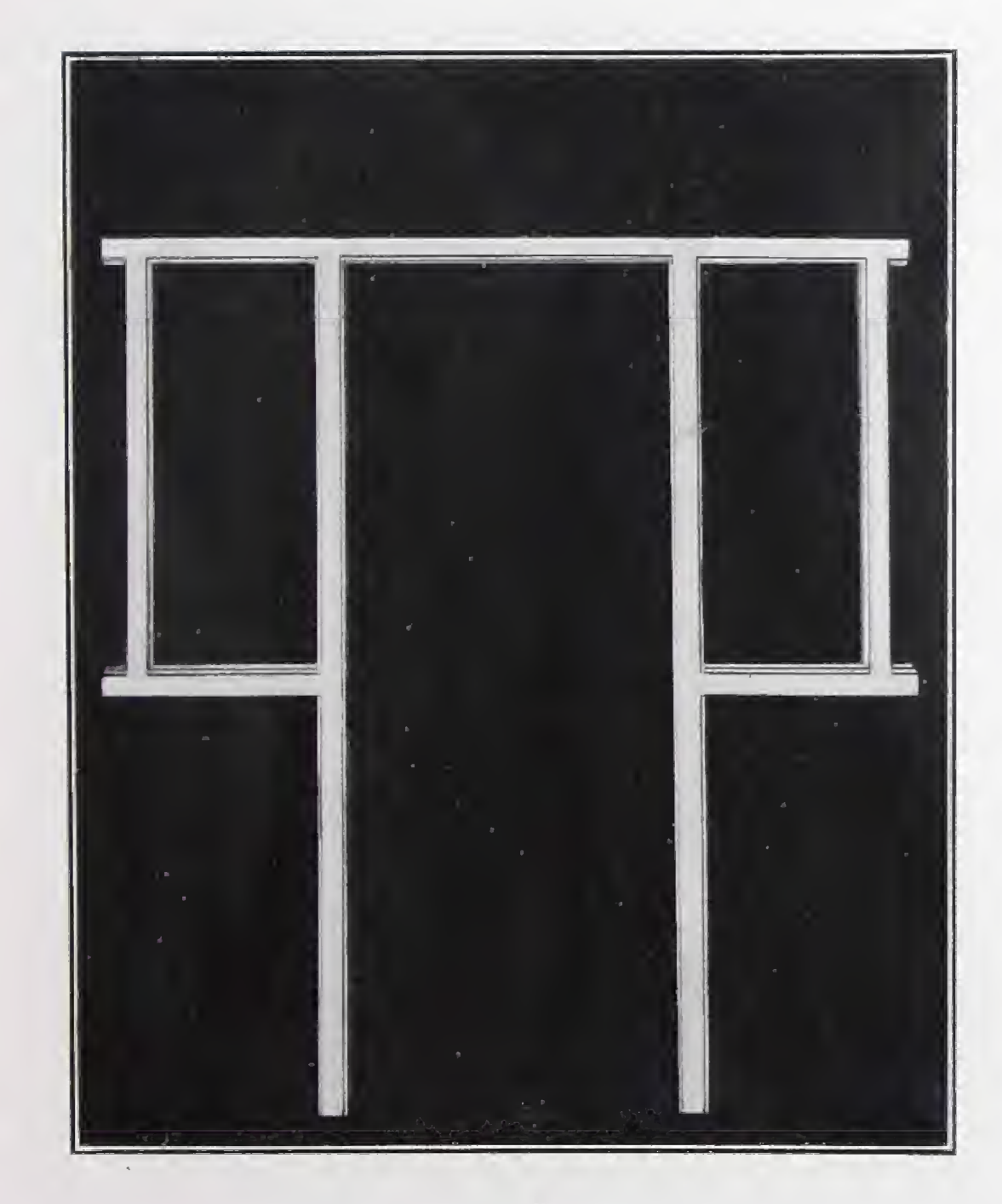
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PAGE EIGHT



DOUBLE COMBINED OR VESTIBULE FRAMES

Prepared for Solid Glazing with Beads to Sidelights and Fanlights.—Standard Specification



S/7

Vestibule Frame, no Transome Overall size 6' $9\% \times 6'$ 0" Sidelights 3' $4'' \times 1'$ 5%"

S/7T

Vestibule Frame, with Transome Overall size 8'0" \times 6'0" Sidelights 4'6\frac{1}{4}" \times 1'5\frac{1}{4}"

Height from bottom of Frame to under Cill 3' $5\frac{3}{4}$ " Glass line 3' $8\frac{5}{8}$ " Prepared for 2" 6' 8" \times 2' 8" Door to open inwards

STANDARD SPECIFICATION:

Door Jambs 3" × 4"

Transome 3" × 4"

Head $2\frac{1}{2}'' \times 4''$

Window Jambs 2½" / 4"

Mullion $3'' \times 4''$

Pitch Pine Cill 3" × 6"



VESTIBULE FRAMES

Prepared for Solid Glazing with Beads to Sidelights and Fanlights.—Standard Specification



Vestibule Frame, with Transome.
Chiefall mae

Frequend for 2" 6' 8' 2' 8' Door to open inwards

STANDARD SPECIFICATION:

Disser Jambe



S 10 I

Vertibule Frame, with Transome.

Overall sizes

8 0 6 0 8 6 6 6 6

5 0 6 6 8 6 6 6

2 Sidelight: Physical Panel. Glain Line 4 4 4

Prepared for Z 6 8 2 8 Door to open in said.

Mullion: Head Wall Jamba

A 2 7 4

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TAGE TEN



VESTIBULE FRAMES

Prepared for Solid Glazing, with Beads to Sidelight and Fanlight.—Standard Specification



S/13T

Vestibule Frame, with Transome Overall size 8'0" × 6'0" 8'0" \ 6'6"

S/14T

Vestibule Frame, with Transome Overall size 8'3" > 6'0" 8'3" / 6'6"

2" Side Framing with 1" Raised Panels.

Glass Line 3' 8%"

Prepared for 2" 6' 8" × 2' 8" Door to open inwards

Transome

Wall Jambs $2\frac{1}{2}'' \times 4''$

Oak Threshold 3" / 6"

STANDARD SPECIFICATION:

Door Jambs

3" × 4" 3" × 4" 3" × 4"

Mullions

Head $24'' \times 4''$

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PAGE ELEVEN



With 2" Casement Lights-" STORMPROOF" SPECIFICATION





ST 17

French Frame, no Transome

Overall size 6' 111" 7' 81" Sidelights 4' 0" 1' 91"

Height from under Threshold to under Cill of Sidelights 2' 11?"

ST/17T

With Transome

Overall size 8'2" / 7'8\" Sidelights 5'2\" 1'9\"

Glass line from under Door Cill 3' 44" Glass line 3' 24"

Prepared for Pair "STORMPROOF" Rebated 2" 6' 8' 3' 9" Doors to open outwards. Doors not included unless specially ordered.

"STORMPROOF" SPECIFICATION:

Door Jambs Transome Head Window Jambs Mullions Pitch Pine Cill Oak Threshold 3" 4" 3" 4" 3" / 6" 3" / 6"

2 Projecting Shields on Heads and Transomes

2" Lights

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PAGE TWELVE



With 2" Casement Lights-" STORMPROOF" SPECIFICATION



ST/11

French Frame, no Transome.

Overall size 6' 11\frac{3}{4}" \times 6' 7\frac{3}{8}" Sidelights 4' 0" \times 1' 9\frac{3}{4}"

Height from under Threshold to under Cill of Sidelights 2' 114"



ST/11T

French Frame, with Transome.

Overall size 8'2" × 6'73" Sidelights 5'24" × 1'93"

Glass line from under Door Cill 3' 44"

Glass line of Door 3' 28"

Prepared for "STORMPROOF" Rebated 2" 6'8" × 2'8" Door to open outwards.

"STORMPROOF" SPECIFICATION: $3'' \times 4''$ Door Jambs $3'' \times 4''$ Door



With 2" Casement Lights—" STORMPROOF" SPECIFICATION





ST/12

French Frame, no Transome. Overall size 6' 113" x 7' 28"3

ST/12 also made with Split Sidelights

ST/12T

French Frame, with Transome. Overall size 8' 2" 1/ 7' 23"

Prepared for "STORMPROOF" Rebated 2 6'8" > 3'9" Doors to open outwards. For Door to match see SEK Door No. 112 ST.

Doors not included unless specially ordered.

Transome Door Jambs

Head

Wall Jambs

Mullions

Oak Threshold

"STORMPROOF" SPECIFICATION:

3" 4" 2" Projecting Shields on Head and Transome 2" Lights

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PAGE FOURTEEN



With 2" Casement Lights-" STORMPROOF" SPECIFICATION





ST 15

French Frame, no Transome. Overall size 6 111 6 17

Both Frames also stocked with Split Sidelights

French Frame, with Transome. Overall size 8 2 6 15

Prepared for "STORMPROOF" Rebated 2 6 8 2 8 Door to per outward. For Door to match see ENJO No. 7 ST

Duors not included unless specially ordered

Door Jumbs Transome Head Wall Jumbs Mullion Oak Threshold 3 4 3 4 3 6

"STORMPROOF" SPECIFICATION:

1 2 Projecting Shields on Head and Transome 2 Lights.

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PAGE DIPTERS



With 2" Casement Lights—" STORMPROOF" SPECIFICATION



ST 16

French Frame, no Transome

Overall size 6'11; 4'0'

French Frame, with Transome Overall size 8' 2" . 4' 0"

ST 16T

Prepared for Pair "STORMPROOF" Rebated 2" 6' 8" 3' 9" Doors to open outwards.

Doors not included unless specially ordered.

"STORMPROOF" SPECIFICATION:

Wall Jambs 2½" 4" 2" Projecting Shield on Head and Transome

Transome

Head

Oak Threshold 2" Lights

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PAGE SIXTEEN



SINGLE AND DOUBLE COMBINED FRAMES

With 14" Casement Lights—Standard Specification





\$/8

Single Combined Frame, no Transome. Overall size $6'94'' \times 4'9''$ Sidelight $2'104'' \times 1'84''$ Double Combined Frame, no Transome.

Overall size $6'94'' \times 6'54''$ Sidelights $2'104'' \times 1'84''$

Height from bottom of Frame to under Cill 3' 11\{\frac{1}{8}}"

Glass line 4' 4½"

Prepared for 2" $6'8'' \times 2'8''$ Door to open inwards. For Door to match Sidelights see S^B_K Door No. 107.

Door not included unless specially ordered

When ordering Single Combined Frame, state on which side (looking at Frame from outside) Sidelight is required.

STANDARD SPECIFICATION:

Door Jambs $3'' \times 4''$

Head $2\frac{1}{2}'' \times 4''$ Window Jambs $2\frac{1}{2}'' \times 4''$

Pitch Pine Cill $3'' \times 6''$

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PAGE SEVENTEEN



"STORMPROOF" WOOD CASEMENTS

(Patent Nos. 304,908 and 343,366)

CONSTRUCTION OF FRAMES. Morticed and tenoned, wedged and pinned, water-proof glued and nailed frames. The lip running ALL ROUND the light covers the joint between the frame and light and keeps out the strongest wind. The grooves in the light and the framing repel the capillary action of driving rain. There is a clearance of \(\frac{1}{8}'' \) between the lights and the frame, this allows the light to swell without binding in the frame. Should any shrinkage take place in the light the joint between the frame and light is still covered by the lip. The shields effectively prevent any water running down the face of the frame and finding its way into the top of the lights. Handrail bolts to joint bay Cills. Solid Mullions and Corner Posts, obviating all possibility of unsightly open joints. All Bays assembled in specially efficient manner, making for exceptional robustness.

CONSTRUCTION OF LIGHTS. Patent double slot, tenoned, waterproof glued and sherardized pinned joints to all Lights. This joint is at least three times as strong as the usual sash joint and is almost unbreakable.

HARDWARE. All hinges, screws and pins are sherardized, cannot rust if neglected. Registered-design butts to all opening lights. Approved patent Easy-Cleaning Hinges fitted if required.

The introduction of "STORMPROOF" Windows marked an epoch in the development of the Building Industry and the constantly increasing demand is ample proof of the satisfaction which these windows have given to all our friends.

"STORMPROOF" is the Trouble-Free Window-Draught, Rain and Dustproof.

See page 19 for illustrations showing construction and neat elevation of "STORMPROOF" Windows.

"STORMPROOF"

is the

Trouble-Free

Window

DRAUGHT
RAIN AND
DUSTPROOF



SECTION OF "STORMPROOF" WINDOW





"STORMPROOF" WOOD CASEMENTS

(Patent Nos. 304,908 and 343,366)

CONSTRUCTION OF FRAMES. Morticed and tenoned, wedged and pinned, water-proof glued and nailed frames. The lip running ALL ROUND the light covers the joint between the frame and light and keeps out the strongest wind. The grooves in the light and the framing repel the capillary action of driving rain. There is a clearance of $\frac{1}{8}$ " between the lights and the frame, this allows the light to swell without binding in the frame. Should any shrinkage take place in the light the joint between the frame and light is still covered by the lip. The shields effectively prevent any water running down the face of the frame and finding its way into the top of the lights. Handrail bolts to joint bay Cills. Solid Mullions and Corner Posts, obviating all possibility of unsightly open joints. All Bays assembled in specially efficient manner, making for exceptional robustness.

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"STORMPROOF"

is the

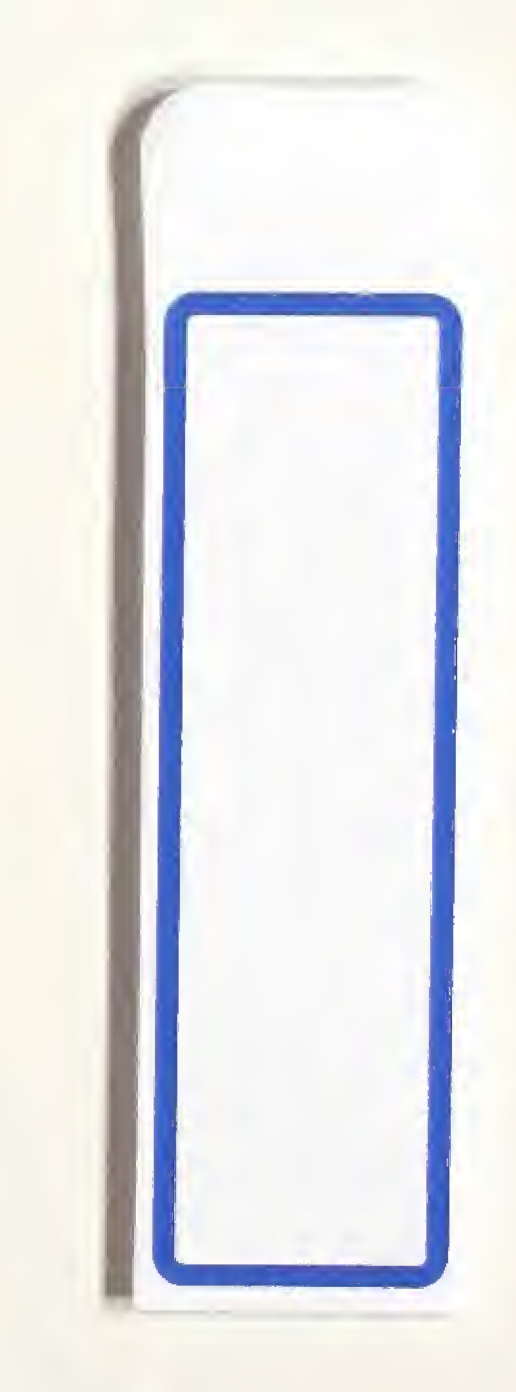
Trouble-Free

Window

DRAUGHT
RAIN AND
DUSTPROOF



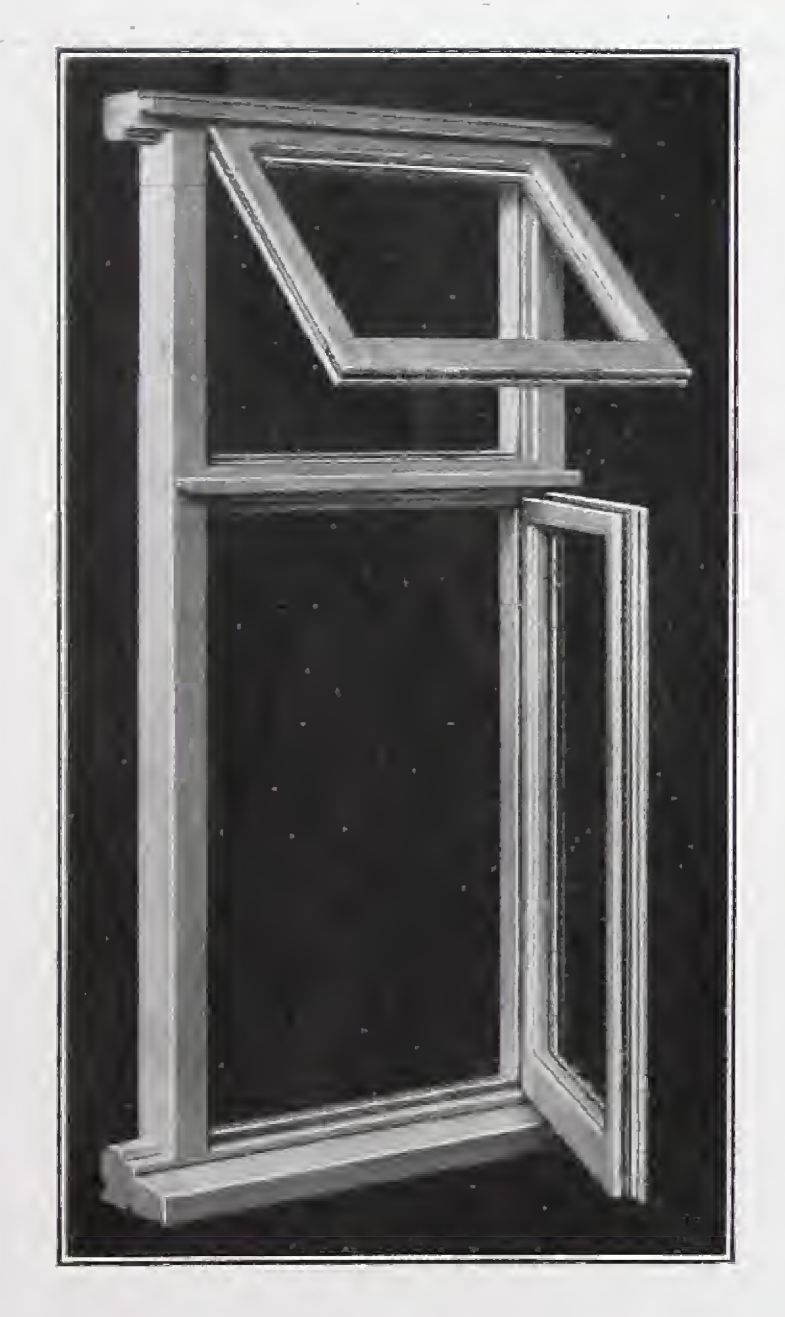
SECTION OF "STORMPROOF" WINDOW



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The Perfect Window



ST/F1
(Both lights open to show detail)



ST/F2

The "Stormproof" Window

Trouble-free Proof against Rain, Dust and Draught and exceptionally neat in appearance

- Lip seals joint between sash and frame
- Patent cleaning hinges
- Patent joints

Sashes never require easing

- Waterproof glue
- Sherardized hardware

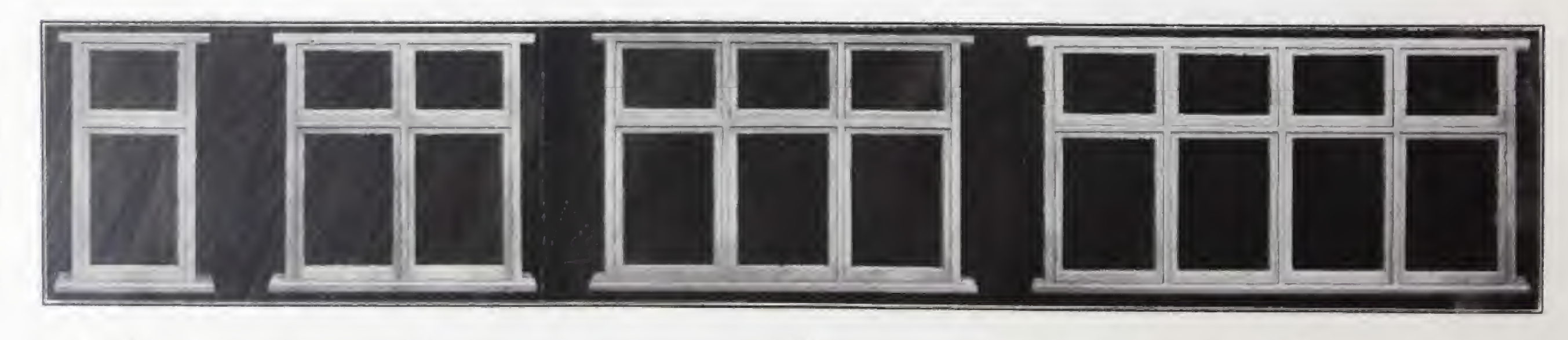
See section illustrated on inset.

"STORMPROOF" CASEMENT WINDOWS

Without Transome ST/A 3' 0" high ST/B 3′ 6″ high STC 4' 0" high ST/E 4' 6" high

3′ 95″ Two Lights Hung. One Light Hung.

With Transome STF 4' 6" high STG 5'0" high STD 5' 6" high



. 2 0" - 5'7" - 5'7"

7' 5"

Top Light Hung. Two Lights Hung. Three Lights Hung.

Four Lights Hung.

"STORMPROOF" SPECIFICATION:

1" 2" Projecting Shield on Heads and Transomes

Jambs Transomes

Heads Mullions

Pitch Pine Cills $2\frac{1}{2}$ " $3\frac{1}{2}$ " $3\frac{1}{2}$ " $2\frac{1}{2}$ " $2\frac{1$

2" Lights

Special Casement Stays can be supplied for fixing Split Lights

"STORMPROOF" is the Trouble-free Window-Draught, Rain and Dustproof.

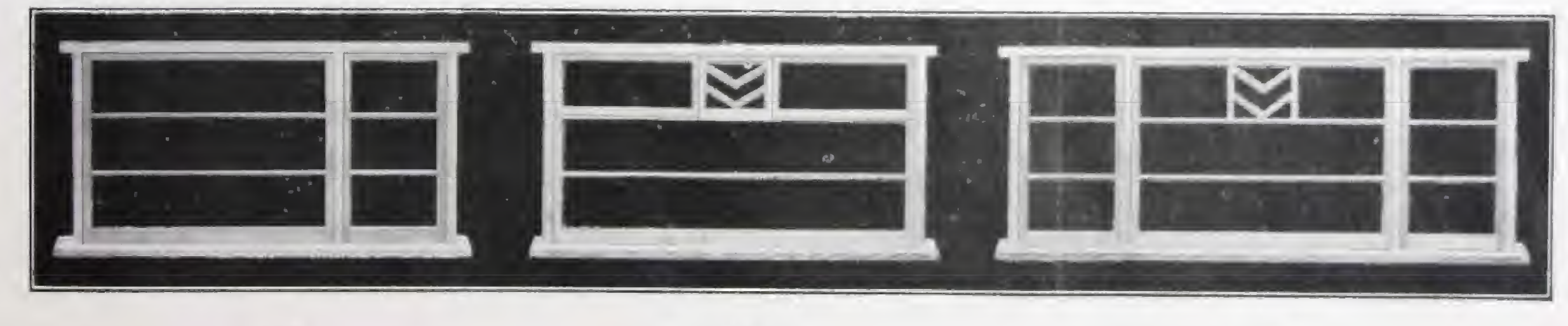
See inset opposite page 18 and page 19 for illustrations showing Construction, and Section of Framing.



"BURTON RANGE" "STORMPROOF" CASEMENT WINDOWS

ST/BRA 2' 68" high (one laybar) ST BRB 3' 6" high (illustrated) ST/BRC 4' 5½" high (three laybars) < 2' 0" > Light Hung. Split Light Hung to Head. Side Light Hung.

ST/BRA 2' 63" high (one laybar) ST BRB 3' 6" high (illustrated) ST/BRC 4' 5½" high (three laybars)



< 5'78" > < 5'78" - < 7'5" - <

Side Light Hung. Split Lights (Two) Hung to Head. Side Lights Hung.

"STORMPROOF" SPECIFICATION:

Jambs Heads Mullions Pitch Pine Cills 2½" 3½" 2½" 3½" 2½" 3½" 3½" 3″ 6″

1" 2" Projecting Shield on Heads 2" Lights

Special Casement Stays can be supplied for fixing Split Lights

"STORMPROOF" is the Trouble-free Window-Draught, Rain and Dustproof.

See inset opposite page 18 and page 19 for illustrations showing Construction, and Section of Framing.

SHARP BROS. & KNIGHT LIMITED, BURTON-ON-TRENT

PAGETWENTY-UNE



CASEMENT WINDOWS LARDER AND W.C. WINDOWS

BULLSEYE

"STORNIERCHOL STANDARD STANDARD STANDARD 51 11 2' O' high 2 to high 5.K 2' 6' high 1.0 - 2'0' --2.0 2° 0° diam. overall Live Brown ARTONIO TO ESSAL OPPEN BY DON COST S BUSINESS BOOK KARAKTERAN STAL 5.3 5 % 5 (1 Danie Head Citte STABLISHED OF SPECIFICATION 28 35 F 6 Pouch Pine 2" Lights. I' Z' Frenersteg: Natorké em Head. STANDARD SPECIFICATION: 25 - 4 28" W 26" D Out I.E. Lightee

See term opposite page 15 and pages 19 and 24 for photo abovers Construction and Sections of Framing.

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PARK TWANTED BY



SASHES AND FRAMES VENETIANS AND MULLIONS

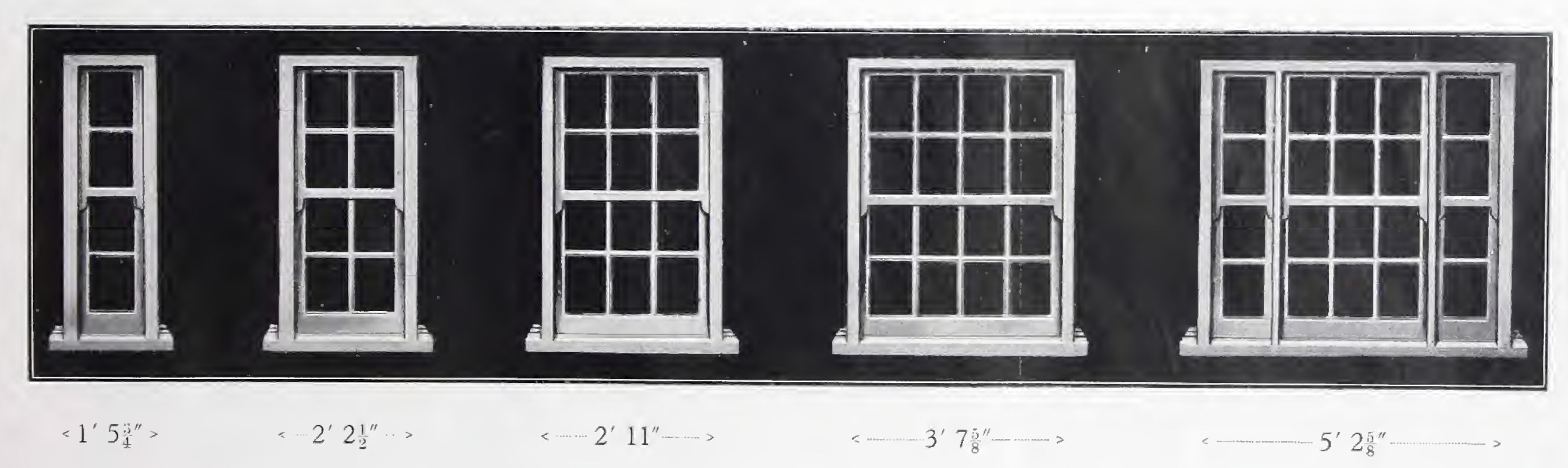
 $\frac{1}{2}$

S/M

4' 8\frac{3}{4}" high
(illustrated)

S/N

5' 8\frac{1}{2}" high
(extra cross bar
in bottom sash)



WITH OR WITHOUT BARS

STANDARD SPECIFICATION: 1" Pulley styles and heads 3" × 5½" Cills.

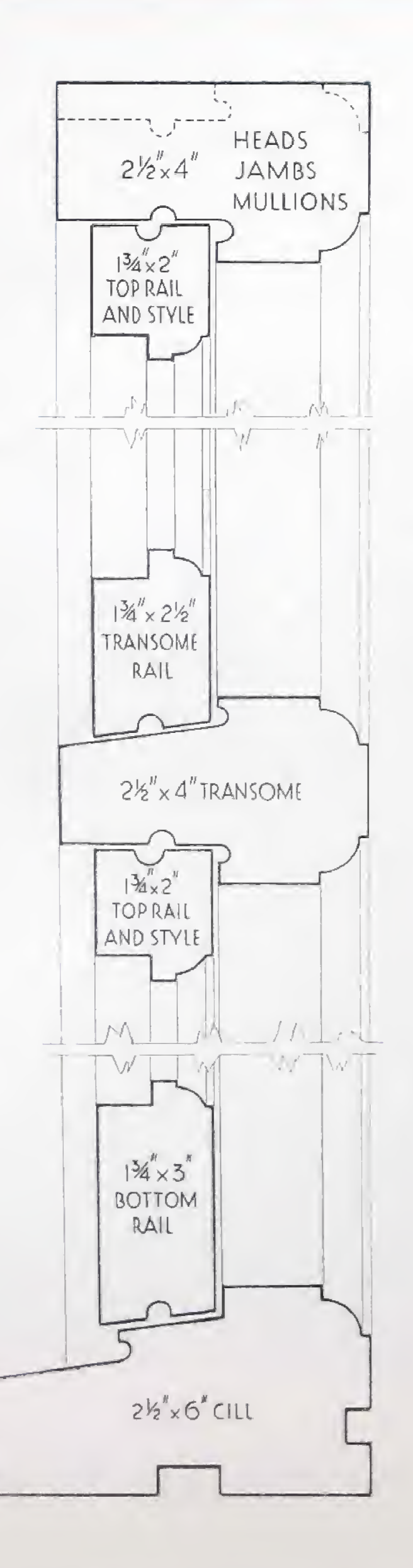
Inside and outside linings

14" Sashes.

SBK Sashes and Frames are made in accordance with British Standard Specification No. 644-1935

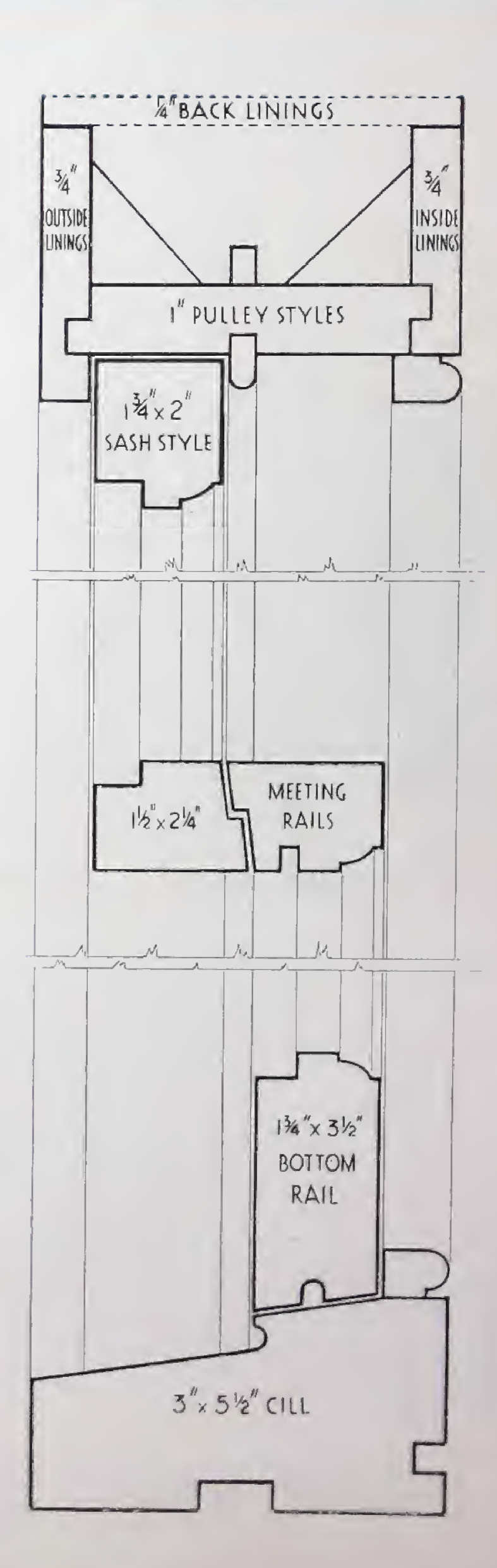
See page 24 for Section of Framing.





SECTION OF STANDARD CASEMENT WINDOWS AND SASHES AND FRAMES

All Standard Specification Framing is Ovolo Moulded, as illustrated. Where prepared for solid glazing, the rebates are $\frac{1}{2}$ " \times 2" on the inside of framing with Ovolo Mould on the outside.





CIRCULAR BAY WINDOWS

With Z. Campoone Lights STIPRIMPROFEE TAXABLE AND A LINE.





ST on Free Lights.

All square surride energy Call, which is out to owner

Ай примет положеннями наполем.

ST 52 Prin Lights

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"STORMPROOF "NPECIFICATION

Andreit Angles Press

Transmer 2 - 1s

C. T. Projecting Month on Head and Discovery

director.

Wall James

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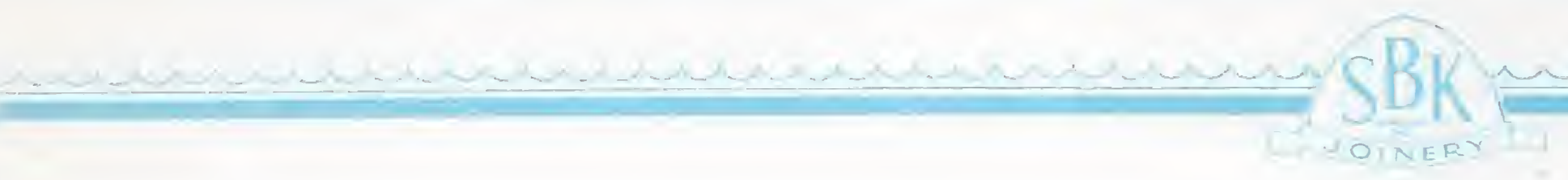
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For Reviewed Opening, Overall Nor and Professor on page 52.

First Secretors of Standard Common we page 13

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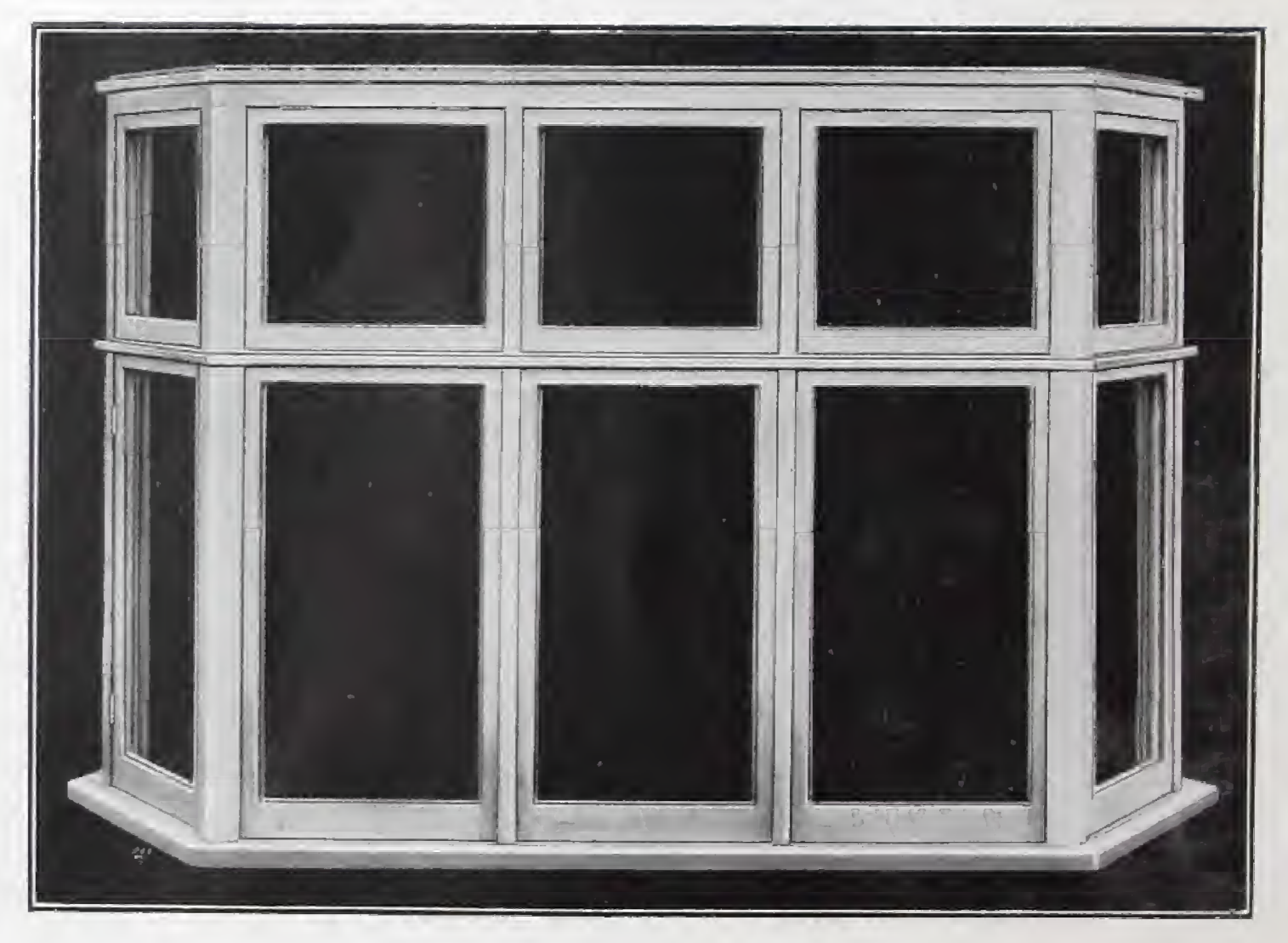
PARLS TWENTER PARE



CANT CASEMENT BAY WINDOWS

With 2" Casement Lights—"STORMPROOF" SPECIFICATION





ST 39

Two Lights wide on Front 45° and 60° angle

ST/68

Three Lights wide on Front 45° and 60° angle

4' 0" high, no Transome 4' 6" high, no Transome

4' 6" high, with Transome

5' 0" high, with Transome

5' 6" high, with Transome

Transome

Solid Angle Posts

Wall Jambs

Mullions 21/2 / 31/2 Pitch Pine Cill 3" / 6"

"STORMPROOF" SPECIFICATION: 3½" > 3½" 3" / 3½" 21 / 31" 2½" / 3½" 1" × 2" Projecting Shield on Head and Transome

Head

2" Lights

For Brickwork Opening, Overall Size and Projection see page 32

For Sections of Standard Cornices see page 33

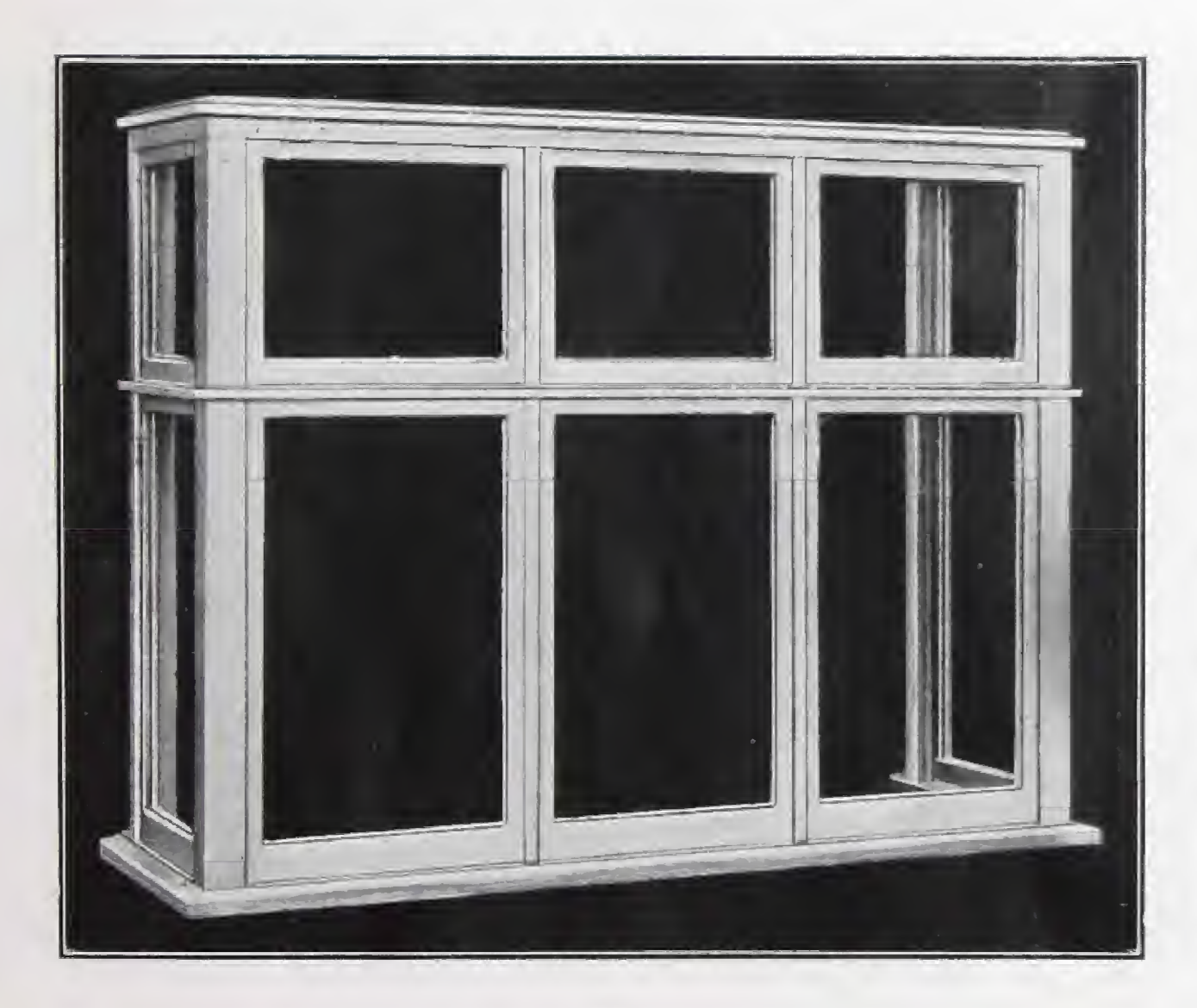
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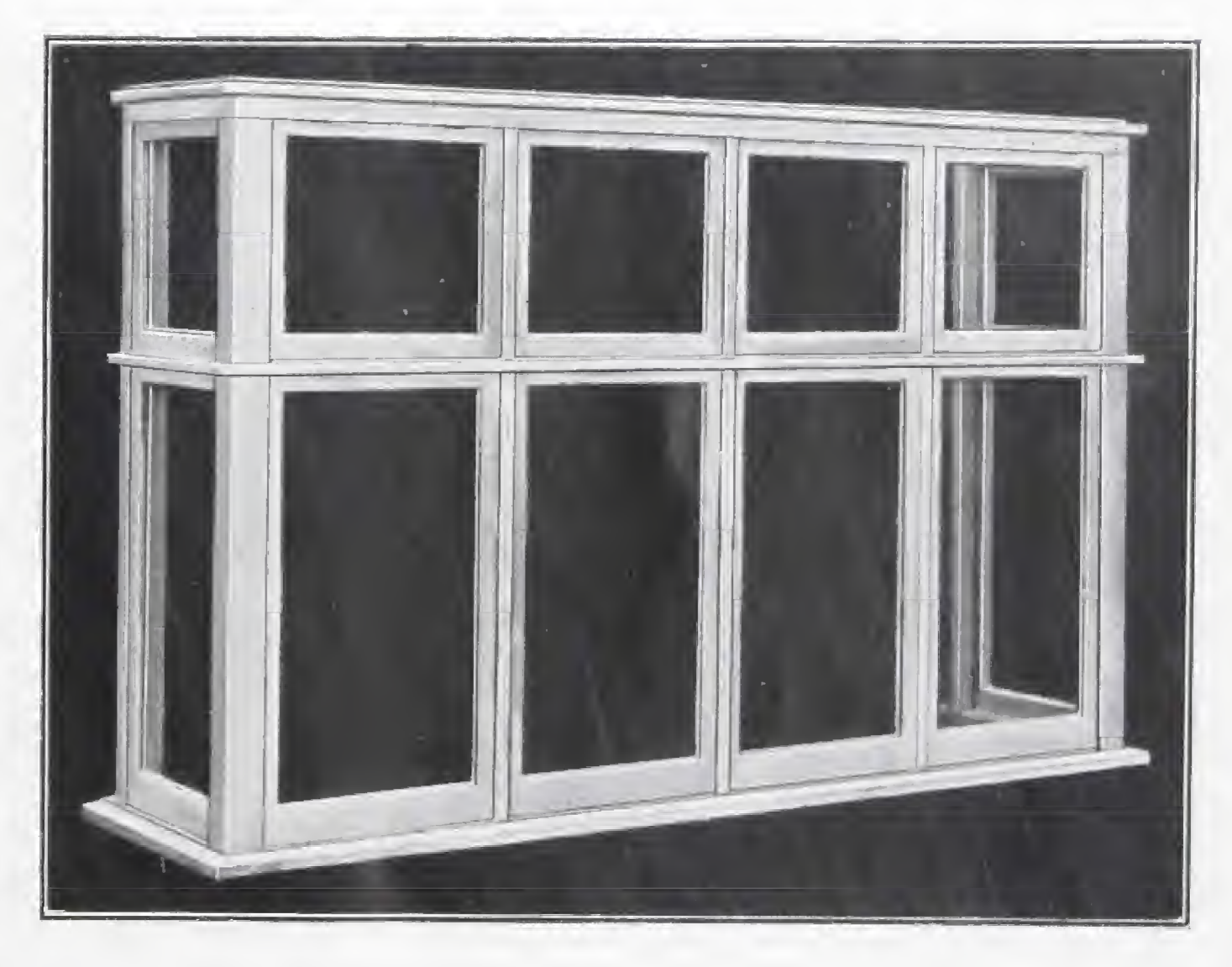
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SQUARE CASEMENT BAY WINDOWS

With 2" Casement Lights-" STORMPROOF" SPECIFICATION





ST/66
Three Lights wide on Front

ST/67
Four Lights wide on Front

4' 0" high, no Transome 4' 6" high, no Transome 4' 6" high, with Transome 5' 0" high, with Transome 5' 6" high, with Transome 5' 6" high, with Transome

"STORMPROOF" SPECIFICATION:

Solid Angle Posts

3½" × 3½"

Transome $3'' \times 3\frac{1}{2}''$

Head $2\frac{1}{2}$ \times $3\frac{1}{2}$ "

Wall Jambs 2½" × 3½"

Mullions $2\frac{1}{2}$ × $3\frac{1}{2}$ "

2" Lights

Pitch Pine Cill 3" / 6"

For Brickwork Opening, Overall Size and Projection see page 32

1" × 2" Projecting Shield on Head and Transome

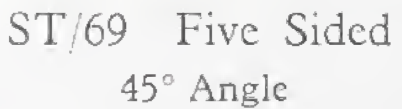
For Sections of Standard Cornices see page 33



CASEMENT BAY WINDOWS

With 2" Casement Lights—" STORMPROOF" SPECIFICATION





4'6" high, no Transome 5'0" high, with Transome 5'6" high, with Transome



ST/70 One Light Wide on Front 45° Angle

4'0" high, no Transome 4'6" high, no Transome 5'0" high, with Transome

5'6" high, with Transome

"STORMPROOF" SPECIFICATION: 3"

Angle Posts Transome Head Wall Jambs Mullions Pitch Pine Cill $3'' + 3\frac{1}{2}'' +$

For Brickwork Opening, Overall Size and Projection see page 32.

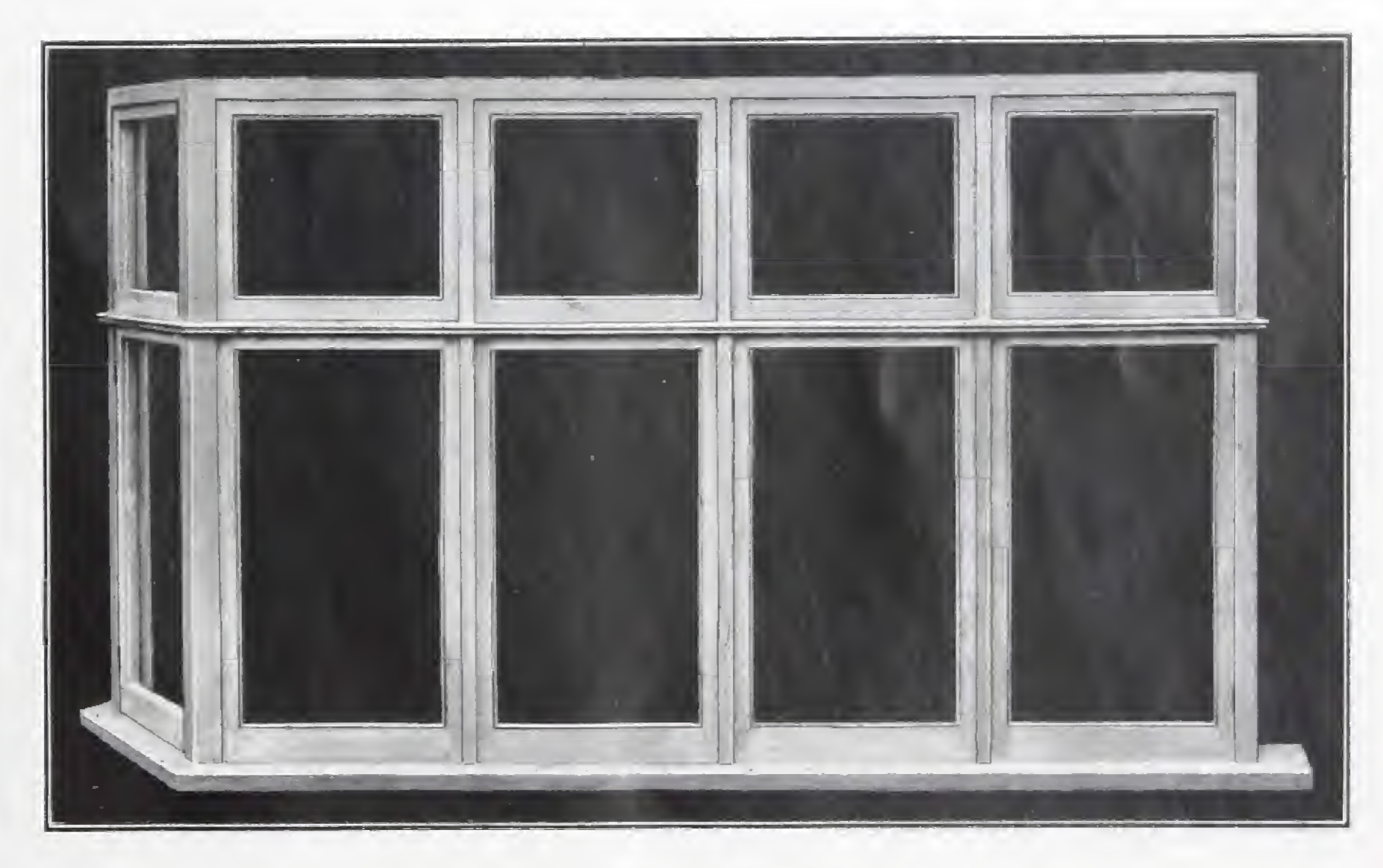
For Sections of Standard Cornices see page 33.



CASEMENT BAY WINDOWS

With 2" Casement Lights—" STORMPROOF" SPECIFICATION





ORIEL

ST/71

4'0" high, no Transome 4' 6" high, no Transome 5'0" high, with Transome

5'6" high, with Transome

SINGLE ENDED

ST/72 3 Lights wide on front ST/73 4 Lights wide on front

4'6" high, no Transome

5'0" high, with Transome

5'6" high, with Transome

State which end return is required, looking from outside

"STORMPROOF" SPECIFICATION:

Angle Posts Transome Head Wall Jambs Mullions $3\frac{1}{2}$ $3\frac{1}{2}$ Angle Posts

1" 2" Projecting Shield on Head and Transome. 2" Lights

Pitch Pine Cill 3" 6"

For Brickwork Opening, Overall Size and Projection, see page 32.

For Sections of Standard Cornices see page 33

SHARP BROS. & KNIGHT LIMITED, BURTON-ON-TRENT

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FRENCH BAYS

With 2" Casement Lights—" STORMPROOF" SPECIFICATION





ST 88

Overall Height 8' 2" with Transome. Sidelights 5' 21 high Prepared for "STORMPROOF" Rebated 2 6 8 3'9" Doors to open outwards. For Doors to match see SEK Door No. 112 ST

Height from under Threshold to under Cill of Side Framing 2' 111

Overall Height 8' 2" with Transome. Sidelights 5' 24" high Prepared for "STORMPROOF" Rebated 2" 6' 8" 2' 8" Door to

open outwards. For Door to match see ENJO Door No. 7/ST

Under Threshold to Glass line 3'44" Glass line of Doors 3'24"

"STORMPROOF" SPECIFICATION:

Solid Angle Posts Door Jambs Transome Head Wall Jambs Mullions 3! 3! 3! 3! 3! 2!" 3! 2!" 3! 2!" 3!" 2 Projecting Shield on Head and Transome 3' 6" Oak Threshold

Pitch Pine Cill 3" - 6"

2" Lights

For Brickwork Opening, Overall Size and Projection see page 32.

For Sections of Standard Cornices see page 33

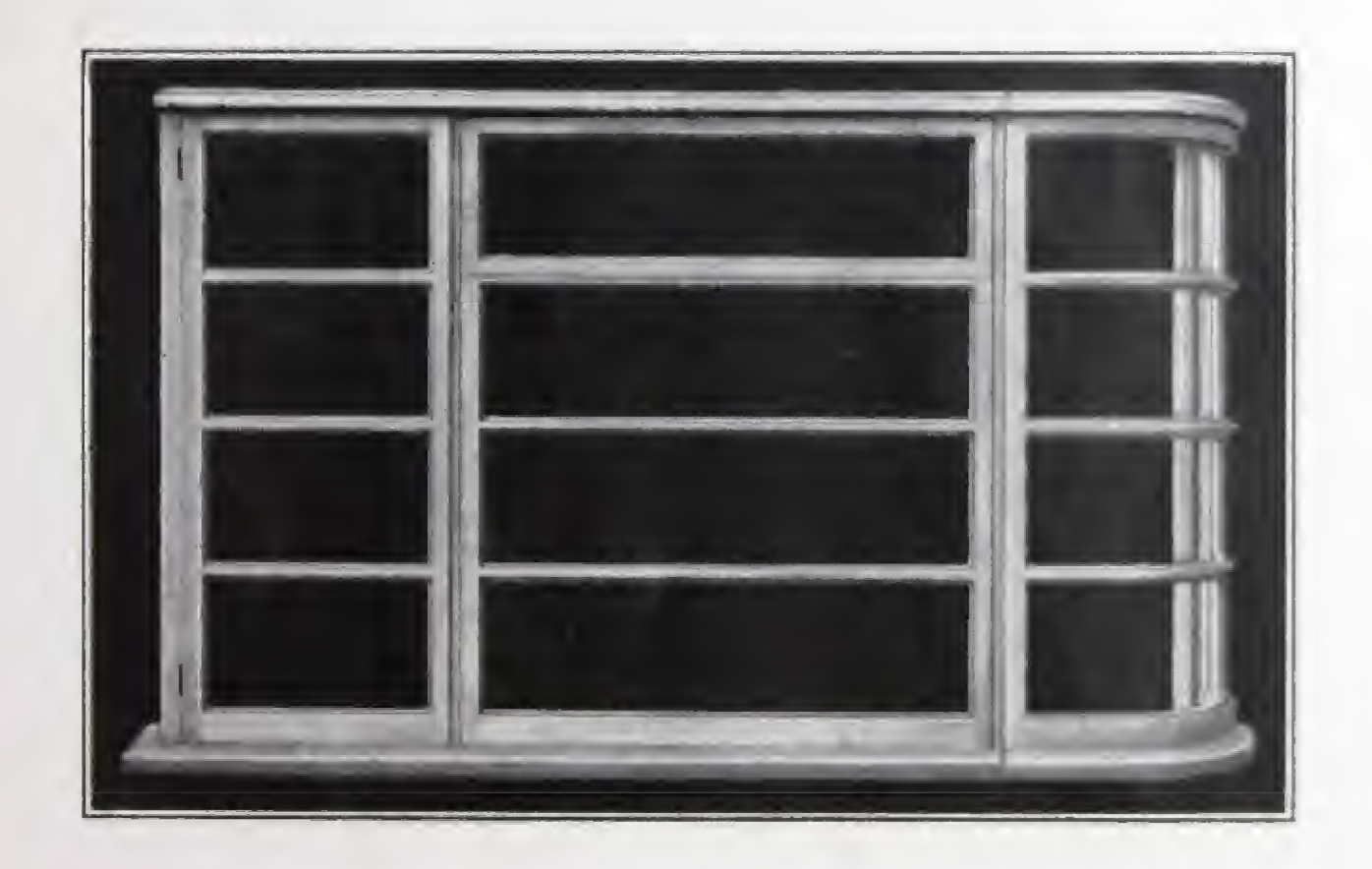
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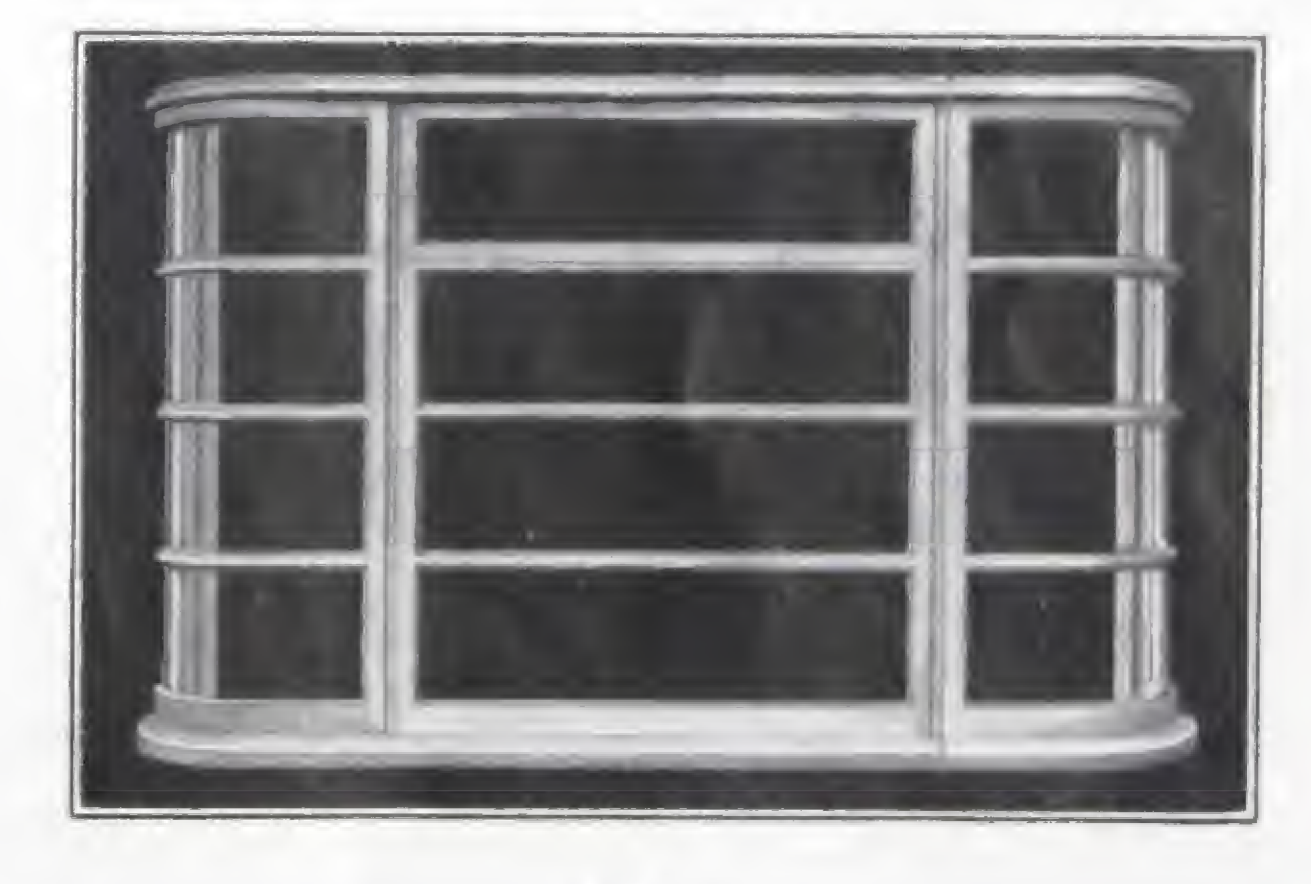
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"BURTON RANGE" BAY WINDOWS

With 2" Casement Lights-"STORMPROOF" SPECIFICATION





ST 75

WITH SINGLE CIRCULAR END

Circular Sash

Bent Glass supplied if required

State which end return is required, looking from outside

ST 76

WITH TWO CIRCULAR ENDS

Circular Sa he

Bent Glass supplied if required

3'6 high. Two Lay Bars

4'51" high, Three Lay Bars

Large light is split, hung to head in both Bays, and straight side light hung to side in ST 75

"STORMPROOF" SPECIFICATION:

Head
2½" 3½"

Wall Jambs

Mullion-

Pitch Pine Cill 3" 6"

2° Projecting Shield on Head

2 Lights

For Brickwork Opening, Overall Size and Projection see page 32

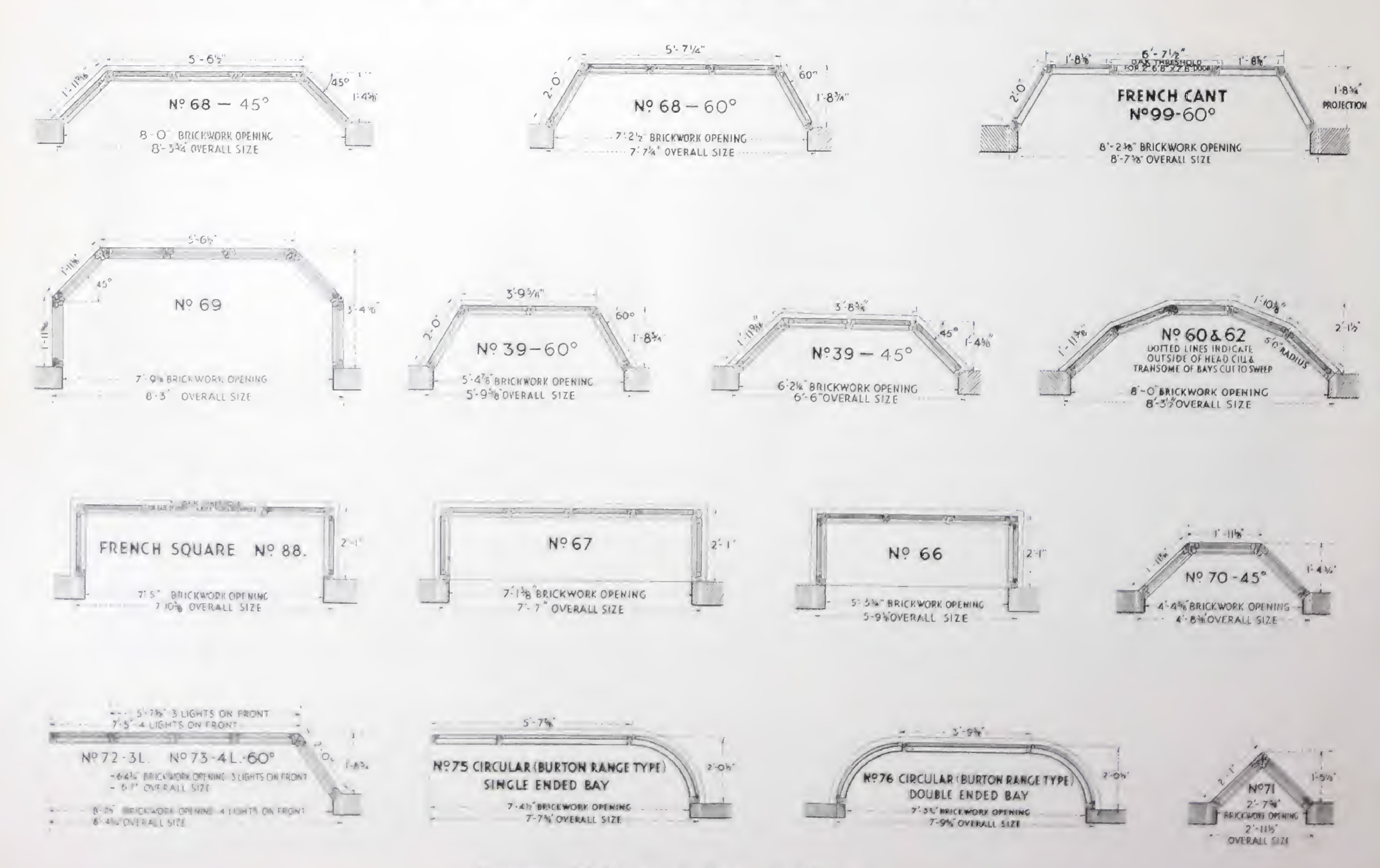
For Sections of Standard Cornice, see page 33

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PLANS OF "STORMPROOF" BAYS

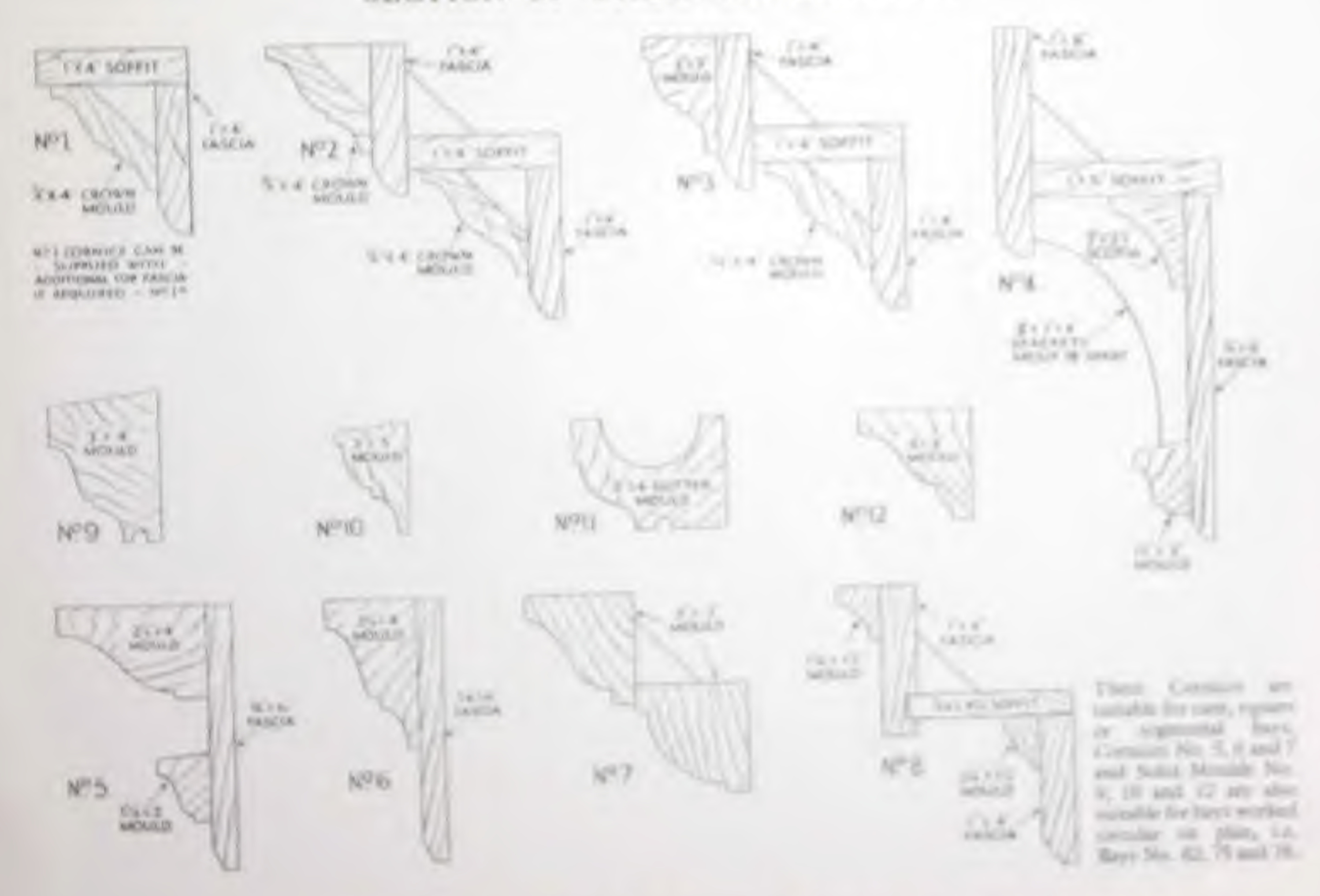


Casement Lights to all Bays, 1' 84" wide.

Brickwork openings include allowance of \{\gamma^*\} on each wall for plaster.



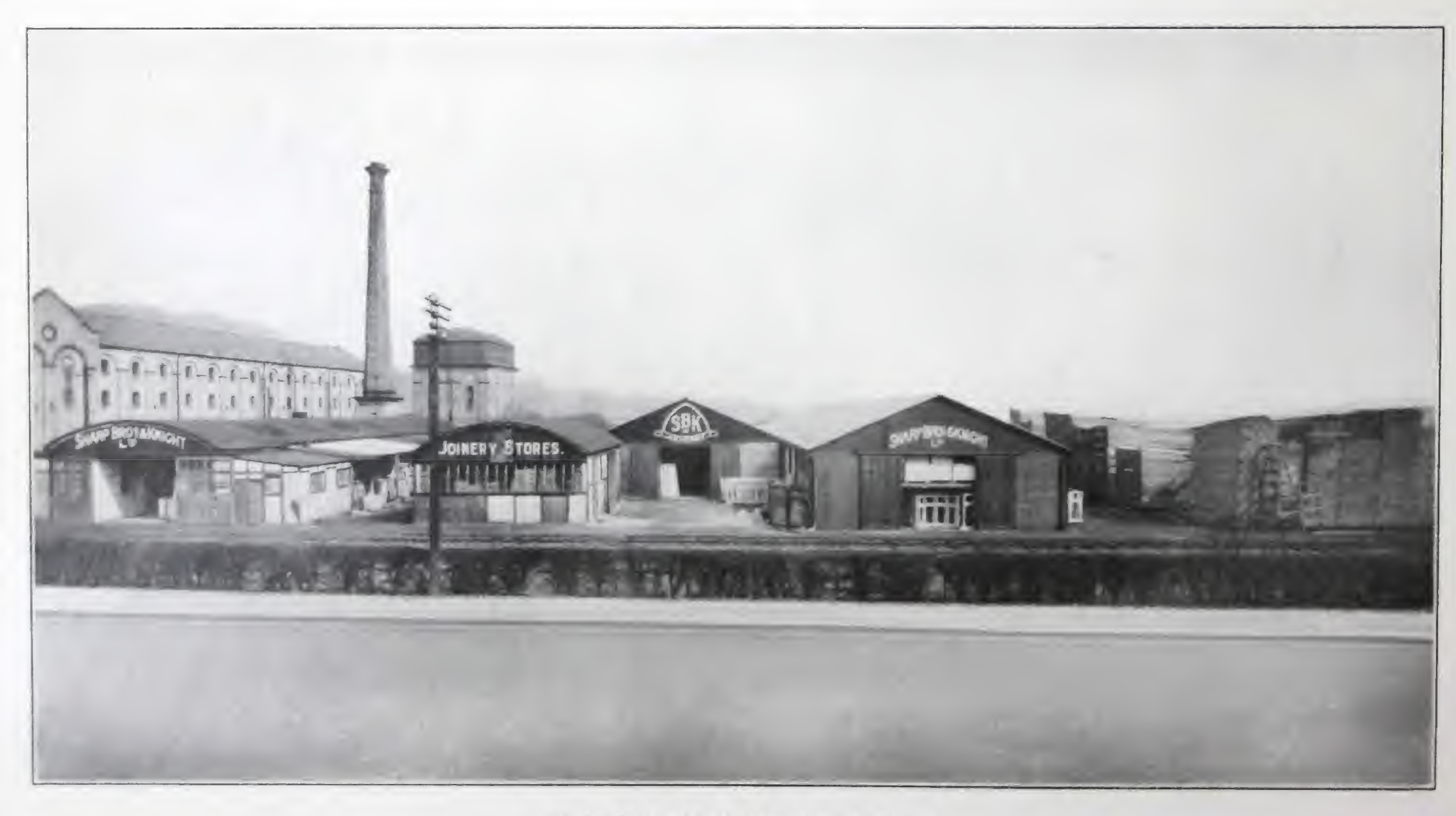
SECTION OF STANDARD CORNICES



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FREE THEFT VITE BEE





FOREST ROAD JOINERY STORES

SHARP BROS. & KNIGHT LIMITED, BURTON-ON-TRENT

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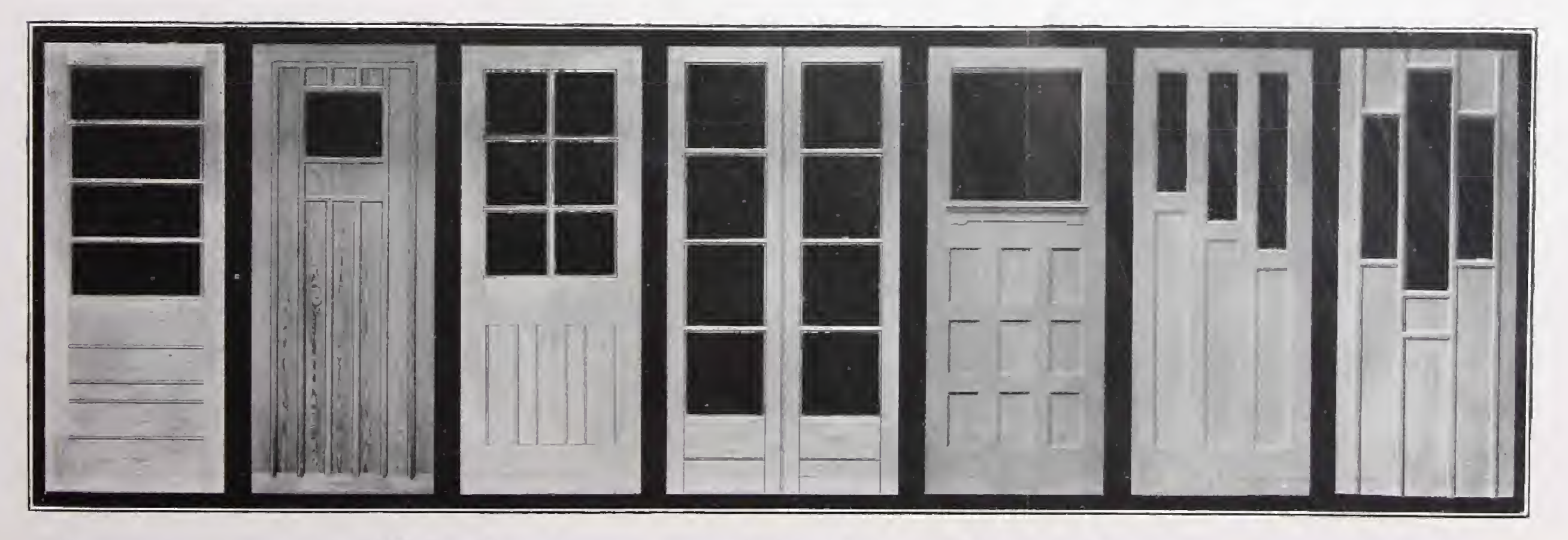


EXTERIOR DOORS

1 2 4 6 7 10 12



33 34 108 112 121 124 126



If doors are required "STORMPROOF" rebated for "STORMPROOF" French Frames and Bays, add surtex ST, e.g. No. 112/ST



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To avoid delay and the risk of damage in transit, deliveries of SBK Joinery are, wherever possible, made by our own transport



"Stormproof" Wood Casement Windows, Bays, and Door Frames

(Patent Nos. 304,908 and 343,366)

are only a few of the many products of our works—the largest Joinery works in the Midlands.

We can also deliver from Stock Standard Designs of Joinery, including

Enjo/SBK Doors (Red Deal and Columbian Pine)

Casings

Dressers and Cupboards

Drainers

Cupboard Fronts

Storey Frames

Gates

Illustrated Catalogues sent on application

The larger part of our works is, however, always occupied in the production of

Hardwood & Softwood
Joinery to Detail